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WORKS

OF

NATURE.

Endeavouring to set forth the several GRADATIONS
Remarkable in the

MINERAL, VEGETABLE, and ANIMAL PARTS of the CREATION.

Tending to the Composition of a Scale of Life.

To which is added,

An Account of the State of GARDENING, as it is now in Great Britain, and other Parts of Europe: Together with feveral new Experiments relating to the Improvement of BARREN GROUND, and the Propagating of TIMBER-TREES, FRUIT-TREES, &c.

WITH MANY CURIOUS CUTTS.

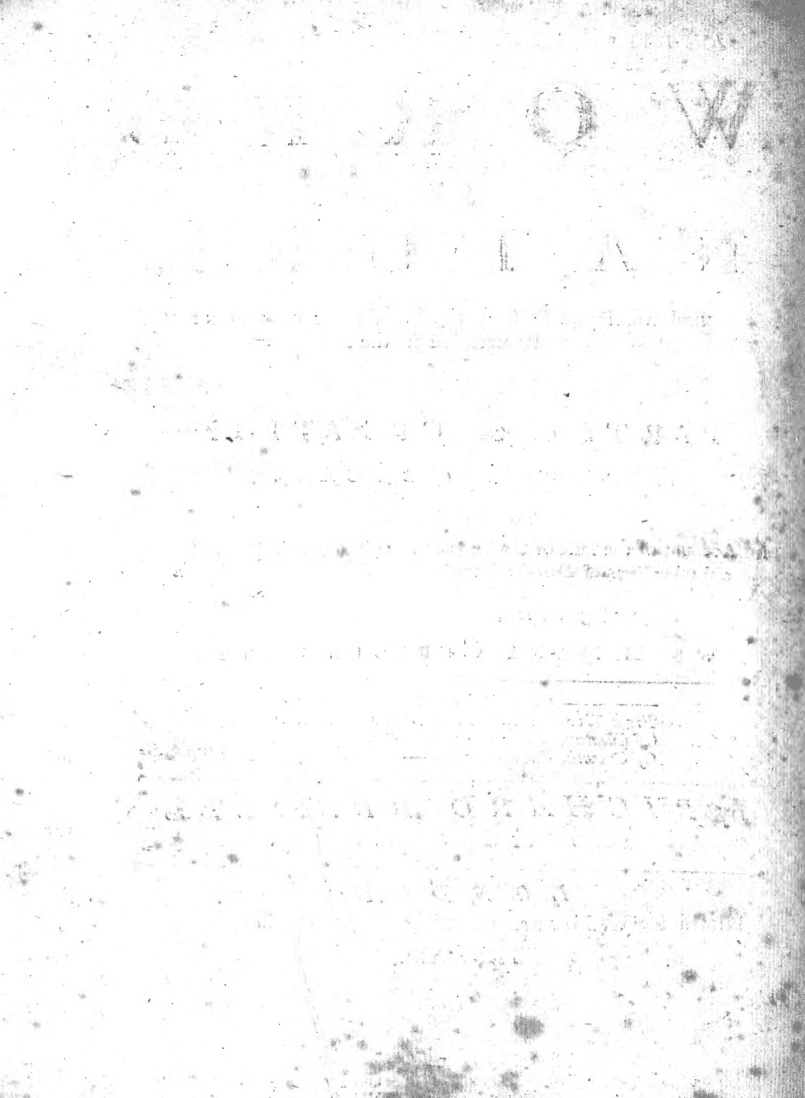
Productive in Herb, Plant, and Nobler birth Of Creatures animate with gradual Life Of Growth, Sense, Reason—

Milton.

By RICHARD BRADLEY,
Fellow of the Royal Society.

LONDON:

Printed for W. MEARS, at the Lamb, without Temple-Bar, MDCCXXI.





To the Right Honourable the

EARL of ORRERY,

Knight of the Most Antient Order of the Thistle, &c.

MY LORD,

OUR Lordship's Approbation of the following Work, is sufficient to gain it a favourable Reception with the Learned World; for as that Part of Mankind is Unanimous in Opinion

of Your Lordship's Accurate Judgment in all Kinds of Learning; so whatever appears under A 2

DEDICATION.

Your Patronage must necessarily engage an Universal Esteem.

And this, My Lord, is the Happiness I reap from those Labours which I design for General Use, to see them supported by so Noble and Learned a Patron; and to have the Honour of Declaring to the World in this publick Manner, that I am, with the greatest Respect,

My LORD,

Your Lordship's

Most Devoted, and

Most Humble Servant,

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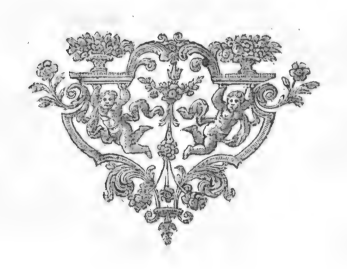
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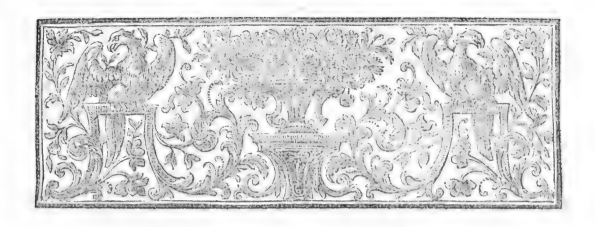


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THE

INTRODUCTION.

HE Great Mr. Addison, (whose Memory will ever be rever'd by the Learned and Curious Part of Mankind, for the excellent Lessons he has given to the World) among other instructive Pieces, has so beautifully represented some of the Remarka-

bles in Nature's Works; that it is reasonable to believe a Continuance of his Life would have furnish'd us with such a Natural History, as would have been useful to Men of all Kinds of Learning.

This Learned Gentleman, in his Spectator, N° 121, gives us his Opinion concerning Natural History, in the following Words.

'I could wish our Royal Society would compile a Body of Natural History, the best that could be gather'd together from Books and Observations. If the several Writers among them took each his particular Species, and gave us a 'di-

The INTRODUCTION.

'distinct Account of its Original, Birth, and Education, its 'Policies, Hostilities, and Alliances, with the Frame and Texture of its inward and outward Parts; and particularly 'those which distinguish it from all other Animals; with their peculiar Aptitudes for the State of Being, in which Providence has placed them; it would be one of the best Services their Studies could do Mankind, and not a little re-' dound to the Glory of the All-Wife Contriver.

I am proud to own in this Place, that it was Mr. Addison who first gave me this curious Thought, and lead me to the Composition of the following Treatise, which, however I have been fortunate in putting together, I can venture to affirm it consists of Truth so far as I have mention'd any thing upon my own Knowledge. But as the World, in Cases of this Nature, is commonly jealous of the Facts related, I have here given my Reader an Opportunity of surveying the several Curiofities I have mention'd, by directing him to those Cabinets where each respective Subject is lodg'd.

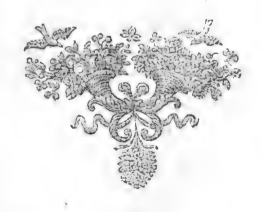
It is not to be expected, that in a Work of this small Volume, I can give a full Relation of the Exteriour and Interiour Parts of Bodies; nor can it be supposed that even it could contain the Names of every different Mineral, Plant, or Animal that is commonly known; for it is true (as Mr. Addison observes in the above-mention'd Paper) 'That a Natural Hi-'sfory, after all the Disquisitions of the Learned, would be 'infinitely short and defective. Seas and Desarts hide Mil-'lions of Animals from our Observation; innumerable Artisi-' ces and Stratagems are acted in the howling Wilderness, and 'in the great Deep, that can never come to our Knowledge. Eefides that, there are infinitely more Species of Greatures,

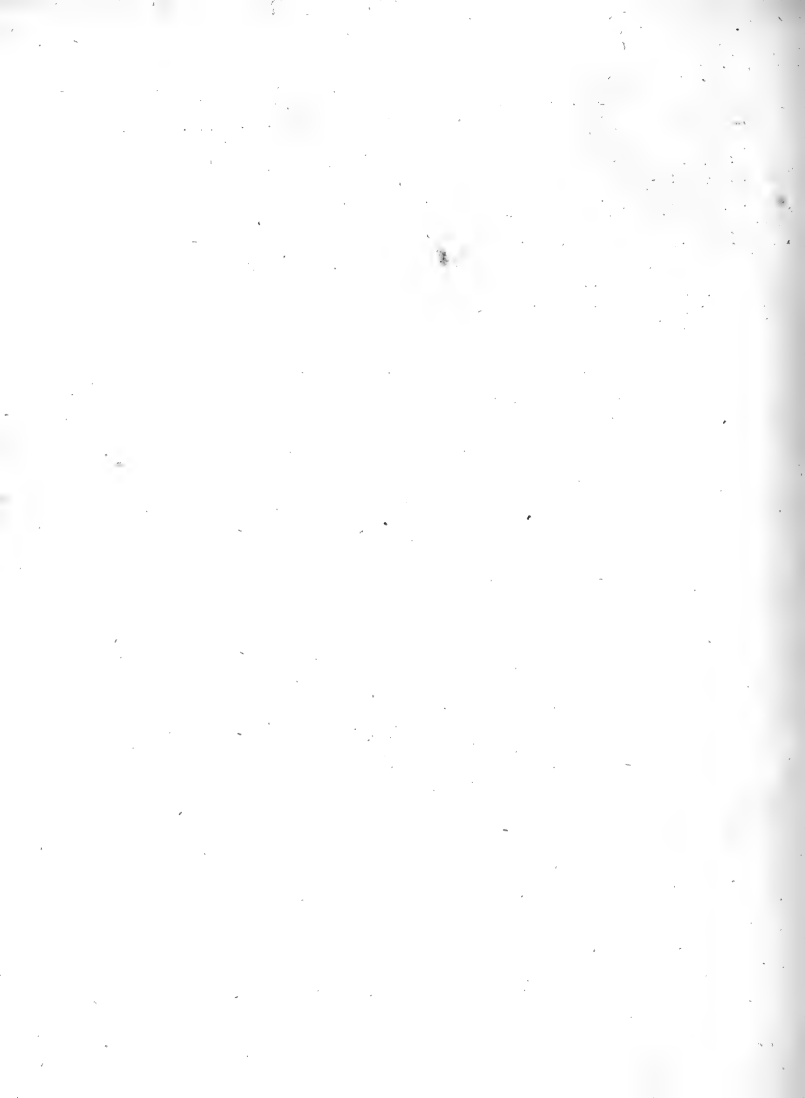
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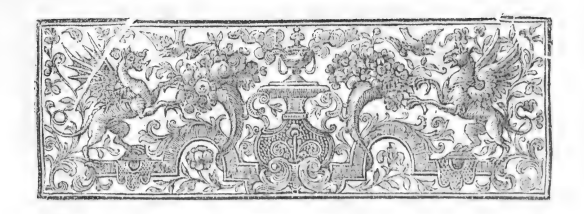
The INTRODUCTION.

which are not to be seen without, nor indeed with the Help of the finest Glasses, than of such as are bulky enough for the naked Eye to take hold of. However, from the Consideration of such Animals as lie within the Compass of our Knowledge, we might easily form a Conclusion of the rest, that the same Variety of Wisdom and Goodness runs throw the whole Creation, and puts every Creature in a Condition to provide for its Safety and Subsistance in its proper Station.

From this useful Plan for Natural History, I have endeavour'd to lay the Foundation of my Building, and shall account my self happy enough, if among the Parts I have touch'd upon I have hit on any thing new and useful: I shall then be encouraged to proceed in my Observations and Experiments, and do my Part towards raising this noble Structure. In the mean while desiring the Curious will assist all they can, in collecting such Natural Materials, as may contribute to advance so beneficial an Undertaking.







A PHILOSOPHICAL ACCOUNT of the

WORKS of NATURE.

CHAP. I.

Of the most remarkable Appearances in Earths and Mineral Bodies.



N this Chapter I propose to treat of Earths and Mineral Bodies, supposing them to sub-sist much longer without any considerable Alteration of Parts, than any other of the Created Bodies. Vegetables, Animals, and Insects have respectively their Modes of Growth very different from one another, each of them

undergoing visible Alterations till they are perfect; but *Earths* and *Mineral* Bodies require Length of Time to perfect themselves in their respective Stations: Which time of their Tendency to Perfection I shall, for the Ease of some of my Readers, call the Time of their Growth.

What I shall here call *Earth* is whatever Soil I find in the Superficial and Second *Strata*, such as may be used for the Propagation

gation of Vegetables; perhaps in some Cases we may even use the third Stratum for the Profit of Plants; but all the Strata below this I shall suppose are so many Beds of Mineral Matter, either in a state of Solution, or Consolidating, or else harden'd

as much as they ever will be.

It would be tedious to enumerate every Particular which might be observed in all the Earths that are used for the Production of Vegetables; there are undoubtedly many thousand different Mixtures, which have either been made designedly, or have happened by Accident. It will suffice for my present Purpose to distinguish them under three General Heads, as Sand, Loam, and Clay, for all Earths are in some degree or other partaking of these; and it is my Opinion that they all originally were made up of Sandy Particles, but vary'd only in their Powers, in mixing with Liquids of different qualities, (that is) the same A-

quaous, Viscous, and Oleaginous.

The Particles of Sand which compole Fach are not all of the fame Dimensions; some are big enough to be observ'd distinctly by the naked Eye, while others are scarcely to be discern'd with the Microscope, yet every one of these Parts, however small it is, may (i suppose) lose of its Bulk and Weight, or add to both, by being exposed to different Degrees of Heat; and so consequently when many of them are united, that united Body will still maintain so much of the natural Disposition of the Parts it was composed of, that a certain Degree of Heat would have the fame Effect upon it, that it would proportionably have upon the least Particle of its Composition; for even a Diamond, which is the hardest Gem known in the World, will lose a Share of its Weight by means of a powerful Burning-Glass; an Instance of which we find in Phil. Transactions N° 360, where in the Account of Experiments try'd with Mr. Villette's Burning Concave in June 1718, by the Reverend Dr. Harris and Dr. Defaguliers, we find that a Diamond weighing 4 Grains, lost seven Eighths

of its Weight, an Emerald was melted into a Substance like a Turquois Stone, the Asbestos seem'd condensed a little in 28 Seconds, but it was then something cloudy: Mr. Villette says that the Glass usually calcines it. King William's Copper Halfpenny melted in twenty Seconds, Silver Six-pence in seven Seconds and a half, Tin melted in three Seconds, Cast Iron in sixteen Seconds, Slate in three Seconds, Tile in sour Seconds, and vitristed thro' in eighty, Bone calcined in sour Seconds, and vitristed in thirty three, Calculus Humanus calcined in two Seconds, Talk began to calcine in forty Seconds, and a Fossile Shell in seven Seconds, Chalk sled away in twenty three Seconds.

N.B. Mr. Villette's Mirour is a Concave of forty seven Inches wide, and ground to a Sphere of seventy six Inches radius, so that its Focus is about thirty eight Inches distant from the

Vertex of the Glass.

From whence it appears, that every Mineral or other Body, as it is more or less consolidated or hardned, is more or less subject to the Impressions made by Heat or Cold; and this I mention the rather, because I would offer the Query, Whether if these Parts of Sand, &c. being subject to dilate or contract, may not by means of their Pores receive a kind of nourishing or improving Juice from the next neighbouring Liquid, and by that help in a long Series of Years swell and become larger than we might suppose them at first? If this were allow'd, we might then suppose Mineral Bodies had a kind of Growth, and we might even hope to discover the Mode of Generation of Minerals or Stones; which Work, I am inform'd, the Celebrated Malpighius had began.

But further; take three Pound of Sand in three several Parcels, well dry'd, and make each Parcel into a Paste, the first with common Water, the second with some Viscous matter, such as a Solution of Soap and Water, or a kind of Liquid Soap, and the third with Oyl, and lay them for some time exposed to the

Sun; the Sand and Water, as it dries, will fall to pieces, or feparate with a small breath of Air; the Soap and Sand will be more retentive, and will not separate without some difficulty; and the Oyl and Sand will be baked so hard, as to require a considerable Force to divide its Parts from one another.

I suppose then that the three several Soils I have mentioned, viz. Sand, Loam, and Clay, are all of them composed of Sandy Particles, but differently mixt with Liquids analogous to those I have mentioned, and by that means are more or less binding.

All kinds of Sandy Soil are nourish'd with Watery parts.

Loam mixt with some Viscous Liquid, and therefore more

binding than Sand.

Clay mixt with Oily Parts, and therefore more binding than Loam.

And I the rather believe this, because Water easily penetrates the Loam, and the viscous Parts in it may be wash'd away without difficulty; but Clay is more stubborn, and resists the Water, which seems to demonstrate that the Parts it is composed of are bound together by somewhat Oleaginous.

Chalk I take to be a certain degree of Clay whose Parts are more ripened; and Marle to be some undigested Matter, which

length of Years would ripen and consolidate.

I observe that neither Earths or Minerals are always constant, with regard to the Depth and Situation of their Strata, as we may see in several Accounts sent to the Royal Society by some of their Ingenious and Learned Members. In Phil. Trans. No 336, Mr. Fettyplace Bellers gives us the following Account of the Strata of Earth, Stone, &c. found in a Cole-Pit at the West End of Dudley in Staffordshire.

The first Stratum immediately under the Turff, a Yellowish

Clay four Foot thick.

The fecond, A Blueish Clay, five Foot thick.

The third, A Blueish hard Clay, called Chinch by Miners; it is one of the certain Signs of Coal. This Stratum is twenty four Foot thick.

The fourth, A Blueish soft Clay, nine Foot thick.

The fifth, A fine-grain'd Grey Stone, which is found in some Pits only, four Foot.

The fixth, A Clay almost like the first, but whiter, twenty

one Foot.

The feventh, A hard Grey Rock, seventy five Foot. The eighth, A Blue Clunch, like No 3, five Foot.

The ninth, A Black Substance, call'd the Dun Row Batt, one Foot.

The tenth, Coal, call'd Bench Coal, three Foot.

The eleventh, Coal, call'd Slipper Coal, less black and shining than the former, three Foot.

The twelfth, Coal, call'd Spin Coal, more black and shining,

four Foot.

The thirteenth, A Coal by the Miners call'd Stone Coal, like Canal Coal, four Foot.

N.B. These Strata of Coal have, between each of them, a Batt as thick as a Crown Piece.

The fourteenth, A Black Substance, call'd Dun Row Batt, the same with No 9, one Foot.

The fifteenth, A hard Grey Iron Oar, call'd Dun Row Iron

Stone, one Inch thick.

The fixteenth, A Blueish Batt, (in which lies the following

Iron Stone) call'd the White Row, three Inches.

The feventeenth, A hard Blackish Iron Oar, lying in small Nodules, having between them a white Substance, and therefore call'd by the Miners White Row Grains, or Iron Stone, one Foot three Inches.

The eighteenth, A hard Grey Iron Oar, with some white. Spots in it, call'd the Midrow Grains, two Inches.

The:

The nineteenth, A Black fissile Substance, call'd Gublin Batt, two Foot.

The twentieth, A hard Blackish Iron Oar, with white Spots

in it, call'd the Gublin Iron Stone, nine Inches.

The twenty-first, A Batt, in substance much like that in N° 19, one Foot six Inches.

The twenty-second, A hard Grey Iron Oar, call'd Cannoc, or

Cannoc Iron Stone, fix Inches.

The twenty-third, A Batt somewhat harder than No 21, one Foot.

The twenty-fourth, A dark Grey hard Iron Oar, call'd Rub-

ble Iron Stone, fix Inches.

The twenty-fifth, The Table Batt, next under the Rubble Iron Stone, two Foot.

The twenty-fixth, A Coarse Coal, call'd Foot Coal, one Foot.

The twenty-seventh, A Black brittle shining Batt, six Foot.

The twenty-eighth, The Heathen Coal, six Foot.

The twenty-ninth, A Substance like Coarse Coal, by the Miners call'd a Batt, one Inch.

The thirtieth, The Bench Coal, two Foot. The thirty-first, A Batt, six Inches thick.

This is as low as they generally dig, tho' there is a Coarse Coal under this. We are to remark, that those Substances which divide the Strata of Coals and Iron Oars, are call'd Batts by the Miners; they are generally black, consisting of a Matter peculiar to themselves, and are of a Texture nearest like Marle, tho' some of them are sissing, and others have a Substance not unlike Coal, mixt with them; it appears from hence that this Coal Mine is one hundred eighty eight Foot and a half deep.

The other Account is of the Strata observed in the Coal Mines of Mendip in Somersets shire, and communicated to the Royal Society by Dr. Welsted, in a Letter to him from John

Strachey,

Strackey, Esq; and inserted in Phil. Trans. No 360, in which we may observe that the Situation of the Strata are very different from those in the Coal-Mine at Dudley above-mention'd. We find in the digging for Coal about Mendip, says our Au-'thor, the Surface is mostly a red Soil, which under the first or ' second Spit degenerates into Malm or Loam, and often yields 'a Rock of reddish Firestone, till you come to four, five, or many times twelve or fourteen Fathom deep, when by degrees it changeth to a grey, then to a dark or blackish Rock, which 'they call the Coal Clives; these always lie shelving and regular 'as the Coal doth: But in these Parts they never meet with Fire-'sfrone over the Coal, as at Newcastle and in Staffordsbire; these Clives vary much in Hardness, in some Places being little harder than Malm or Loam, in others so hard, that they are 'forced to split them with Gunpowder; so likewise in Colour, the Top inclining to red or grey, but the nearer to Coal the blacker they grow; and where-ever they meet with them, they ' are fure to find Coal under them. The first or uppermost Coal 'Vein at Sutton is call'd the Stinking Vein, it is hard Coal for 'Mechanick Uses, but of a sulphurous Smell. About five Fa-'thom and half (seldom more than seven Fathom) under this, 'lies another Vein, which from certain Lumps of Stone mix'd with it, (like a Caput Mortuum not inflamable) call'd Cats-head, 'they call the Cat-head Vein. About the same Depth again un-' der this lies the three Coal Vein, so call'd, because it is divided 'into three different Coals; between the first and second Coal is 'a Stone of a Foot, in some places two Foot thick; but the mid-' dle and third Coal feem placed loofe on each other, without 'any Separation of different Matter.

'Next under the three Coal Veins is the *Peaw Vein* so call'd, 'because the Coal is figured with Eyes resembling a Peacock's 'Tail, gilt with Gold, which Bird in this Country is call'd a 'Peaw. The Cliff over this Vein is variegated with Cockle-Shells

Shells and Fern Branches, and is always an Indication of this Vein; under this again between five and fix Fathom lies the Smiths Coal Vein, about a Yard thick, and near the same Depth; under that the Shelly Vein; and below that a Vein of ten Inches thick, which being little valued, has not been wrought to any purpose. Some say there is also another under the last, but that has not been proved within Man's Memory. At Faringdon, which lies four Miles distant from the Mines of Sutton, the Strata agree in all Parts.

'Between Faringdon and High Littleton the same Veins seem 'to retain their regular Course; but at Littleton their lowest Vein

is the best Coal, which at Faringdon proves small.

'The same Veins are found again in the Parish of Stanton Drew, a Mile distant from Sutton, only at Stanton they have little of the red Earth or Malm on the Surface, but come immediately to an Iron Grit, or grey Tile-stone, which is a fore-runner of the Coal Clives.

' Now as Coal is here generally dug in the Valleys, fo the 'Hills seem also to observe a regular Course in the Strata of 'Stone and Earth found in their Bowels; for in these Hills (I 'mean those only that are dispers'd between the Coal Works 'above-mention'd) we find on the Summits a Stony Arable mixt 'with a spungey yellowish Earth and Clay; under which are 'Quarries of Lyas, in several Beds, to about eight or ten Foot ' deep; and fix Foot under that, thro' yellowish Loam, you 'have a blue Clay inclining to Marle, which is about a Yard 'thick; beneath this is a Yard of whitish Loam, and then a deep blue Marle, foft, fat, and foapy, fix Foot thick, only at ' about two Foot thick it is parted by a Marchasite, about six 'Inches thick; it is to be noted that these Beds of Stone and 'Marle run horizontal, whereas the Strata of Coal run slope-'wise.' As it is very well represented in a Copper-Cut prefix'd to this Transaction, which I refer my Reader to, as well as the

other curious Parts of that Epistle, which tho' they are not immediately useful to me in this Design, are nevertheless very well

worth any one's while to read.

From these two Accounts, without enumerating the several Relations we might have recourse to, we may satisfy our selves, that the feveral Strata of Earths and Minerals in Coal Mines, found in several Parts, even of Britain, are not always constant and agreeable one to another; and undoubtedly, when we dig for Tin, Lead, or Copper, the Strata found in those Mines do not lie regularly the same in one County that they do in another: And even the hardest of them, at this Day, were once no more than thin Mud little denser than Water; so that Bodies of no more weight than Shells, or Teeth of Fishes, would subside themselves down to the bottom, or lodge themselves in it: We have Instances enough to prove this from the many kinds of Shells, Fish-bones, Bits of Plants and Animals found even in Bodies as hard as Marble, and almost every Quarry of Stone; which Shells, &c. could never have been there, if the Marble and other Stones they are found in had always been of the same Hardness.

But there remains a great Difficulty to determine, (i. e.) the length of Time necessary, to ripen each respective kind of Mud, so as to bring it to the Hardness of Marble, Freestone, Firestone, &c. But if we examine the Account sent to the Royal Society about four Years since, of a live Toad that was cut out of the middle of a Block of hard Stone, we may reasonably imagine, that fort of Stone could not be longer than an hundred Years, from its state of Mud, to the time it was taken out of the Quarry, without we suppose that a Toad can live longer than an hundred Years. We have indeed an Instance of the speedy confolidating of Sand, Lime, and Water made into a Mud or Morter; and whether there may not be found some kind of Liquid to mix with Sand and Lime, which will make them more bind-

ing, and expedite their hardning, I leave to the Architects to consider; but they must take this Thought along with them, that even some Waters are more petrifying than others; and that some kinds of Stone lying near the Surface are very hard when they are dug, but decay in a few Years when they are exposed to the Air; while others, which are softer in the Quarry, grow hard and firm presently after they are taken out of it.

Dr. Stukely, F.R.S. has very judiciously given his Opinion of this Matter, in a Letter to the Royal Society, concerning an Impression of a Skeleton of a large Animal in a very hard Stone, call'd a blue Clay Stone, supposed to be dug out of the Quarries near Fulbeck. That Gentleman gives us, among other curious Remarks, the following Article: 'Sir Isaac Newton's Doctrine of the Attraction of the Particles of Matter, according to the "quantity of its Solidity, Proximity, and Surface, especially that 'it is infinitely greater in the point of Contact, upon which dee pends its Cohesion, and all the Varieties of Physical Action, will easily direct us to a Notion of Petrifaction. We learn how 'a proper degree of Heat or Cold, Moisture, Motion, Rest and 'Time promote this Principle, from the common Experiments of Chrystallization, and freezing even before the Fire, and in ma-'ny Chymical Mixtures. Whence we cannot be ignorant of Stone growing in the Quarries gradually, not by any fancied 'Vegetation, tho' there is something like it in Corals, but gee nerally by Apposition of Parts to Parts, as is notorious in the ' Fluors of subterraneous Grots and Caverns; so that we have no reason to doubt, but what was Clay, Sand; or Earth, three 'thousand Years ago, may now be Stone or Marble, according to the proportion of Concurrence of such mention'd Causes.' The rest of this ingenious Letter may be seen in Phil. Trans. Nº 360.

In the above-mention'd Accounts of the Strata we find some Veins here and there of Metalick matter, as Iron Ore, for Example:

ample: Now whether at the retreating of the Waters to their appointed Bounds after the Deluge, these Metalick Bodies were equal in Quantity and Perfection, as we find them now-a-days, is a Query worth examining: Or whether from a few Particles or Seeds of Metalick Bodies falling into a proper Nidus they encreas'd or enlarged, or else, may we conjecture? That Parts of different Forms happening to mix with one another, agreeable to some Law of Nature, might with, or without the Assistance of some proper Liquid, frame a Body, which length of time should ripen into a Metal; this, I think, deserves our Consideration. For my own part, I suppose that all the Metals now residing in the Bowels of the Earth, were not always subsisting in the state they are now in; I imagine they are abundantly increas'd fince they were first created, by means of Seeds, or some method of Generating; and this, I think, is not more remote from Reason, than once the Generation of Plants was thought to be; and even from the first Principle of the Production of Metalick Bodies, to their most pefect State, I imagine they undergo various Alterations, and have different degrees of Ripenels, somewhat analogous to the Changes in Insectal Bodies; as for Example, Let us take out of twenty feveral Mines of one fort of Metal, which will yield Silver, an equal quantity of Ore, and refine every Parcel of that Ore distinctly, we shall hardly find two of these Mines produce the same proportion of Silver, or contain the same Richness one as the other, which I suppose happens, because one is in a riper State than the other; perhaps that which is now Silver, was Lead, or some other Metal, a thousand Years ago. We may yet add to this another Question, Whether a Metal once generated in the Bowels of the Earth may not be help'd in its Growth, or nourish'd more or less, by means of Juices (mixing with it) filtering thro' the Strata above it of various Textures and Depths; for I suppose, as the several neighbouring Strata of Earths or Stone are variously composed or placed

filtring thro' them are of different Qualities, either nourishing to the Ore when they mix with it, or destructive to it: And I the rather embrace this Opinion, because it does not seem disagreeable to what the Learned Dr. Woodward, F.R.S. has laid down

in his Celebrated Natural History of the Earth.

I suppose likewise, that Gems, which are found in the Intervals or Cavities of the several Strata, proceed from certain Seeds, or fecundating Particles, of their respective kinds, which mixing with the Liquids continually filtring thro' the Pores of the feveral Strata, are by degrees brought into their Beds, (i.e.) those Intervals amongst the Strata, and are there Chrystallized, and I suppose grow larger as they receive additional Encrease from the Corpuscules, which continually are convey'd by the Water into them, and become more ripe or perfect, as they have a longer share of time to lie there undisturb'd. From the Experiment made on the Emerald with Mr. Villette's Burning-glass, whereby it was changed into a Substance like a Turquois Stone, and the other Observations there mention'd, we might also conjecture, that every particular kind of Gem requires a different degree of Heat or Cold to bring it to its true Confistency and Colour; and then we may suppose, that while any Gem is first forming, and consequently in a tender State, that then a little difference from the degree of Heat or Cold it naturally required would alter its Qualities; but Nature seems to have a special Regard to maintain them always in the same Degree, without Alteration, by placing them in the Bowels of the Earth, where (if I may so say) they always breath the same constant Air without Interruption.

As for *Pebles*, *Flints*, and fuch like Stones, Dr. *Woodward* supposes them to have been all originally form'd and reposed in the *Strata* of Earth and Sand; and even the *Amber* too, which that curious Gentleman makes a natural *Fossile* as well as the

rest;

rest; and the Reasons he gives why we find so many of them loose on the Sea-shoars, and on the Surface of the Earth, is, that by violent Washings of Rains, and by the Sea or other Water beating upon the Shores, Cliffs or Lands, the Earthy Parts are dissolved and carry'd away; but the Pebles, Pyritæ, Amber, or other like Nodules, being hard, and not dissoluble, and more bulky and ponderous, are left behind, divested of their Terrestrial Covering. And indeed I do not find the Growth or Encrease of fuch like Bodies can be accounted for any other way, than by supposing them to have had their first Being in the Bowels of the Earth, where they might be regularly supplied with every thing necessary for their Construction and Nourishment; and again, it is so much more obvious, as we find every fort we can name, as well lying in Strata under Ground, as exposed upon the Shores and Surface of the Earth. And the Nourishment and Difference of Colours given these Bodies, while they were lying and growing in their feveral Strata, I suppose to be produced by a Cause, nearly the same of that which gives us the different Colours in the Leaves and Flowers of Vegetables; the several Strainers or Vessels which compose Plants, doing perhaps the same Office that the several Strata of Earths do to Minerals or Metals; and as the different Juices passing thro'the several Veins or Feds of Earth are alter'd by a fort of Filtration, and varied by mixing with some Mineral Corpuscules, which would be latent without such Assistance; so these Juices differently strain'd thro' the several kinds of Earth, mixing with some Vegetable Particles,. which change their Qualities, produce difference of Colours in the Leaves and Flowers of the Plants they pass through.

And this is what I shall venture to mention at present concerning Earths and Mineral Bodies, which, if my Conjectures are right, have a kind of Growth, and even a mode of Generating and Increasing; and if once we have sufficient Proof of these, we need not scruple to allow them Life too, however slow it be;

these indeed have no Local Motion no more than Plants; but Animals that have Local Motion are yet analogous to Plants in Generation and Circulation of Juices thro' their Bodies, and have Sensation more than Plants: Plants then want Local Motion and Sensation to be equal to Animals; but I suppose have only the Powers of Visible Growth more than Minerals, and of being transplanted from place to place, and yet retain the Power of Growth; but where must we transplant the Earth to make it grow, or improve it?

CHAP. II.

Of the Coraline, Truffle, Fungus, Sponge, and such Bodies which possess the first Degree of Vegetative Life, and are seemingly the Passage between Minerals and perfect Plants.

In the foregoing Chapter I take notice (as far as my Experience will permit) of Mineral and Metallick Bodies, that they possess a certain Share of Life, or kind of Growth, whereby they attain to distinct degrees of Perfection, as they have lain more or less time in their natural Beds; the Stones which I have in the last place taken notice of, have each, according to its Tribe, a Figure or Form, which distinguishes it from one of another Class; and the length of time which Nature takes to form them, gives them at least an equal share of time to remain unperishable; so it is likewise observable in Vegetables, that as they are more slow of Growth, so is their Remain of longer Duration; but I conceive there is not in Nature any Vegetable Body which can or ever had half the Durance of Minerals, unless Coral may be allowed

low'd its place among Vegetables: And it is the different Sentiments of our great Men concerning this Subject, which gives me some difficulty in this Part of my Work. It is not allow'd by fome to be more than a Petrified Body, while some Gentlemen of the Royal Academy at Paris pretend to have discover'd its Seed Vessels, as we may find in their Memoirs for the Year 1711. For my own part, I shall not pretend to determine so great a Difficulty, unless I had more Experience in the matter. I shall only take notice from its branch'd Figure, and its manner of fastning it felf to Rocks, Stones, and Shells, that it has some Analogy to Plants; for in the first place, if we consider the Coralines frequently growing upon our English Coasts, the manner of their rooting in Stones and upon Oyster-shells; their method of Branching, and crusted Substance, I cannot see any reason why we may not place Coral amongst the Submarine Plants. Again, as to the rooting of Coral in this manner, and the possibility of its drawing Nourishment from Bodies of so hard a Nature, let us look upon the Sea-belts, which sometimes are of that Length and Extent, that I have measured several above six Foot long, altho' the Stones they were rooted in did not weigh above a Pound a-piece: So likewise the Sea-Weeds, and Fuci, have not always larger Bodies to draw their Nourishment from; but indeed they may probably be affifted in their Vegetation by the frequent Returns of the Sea Water, which may serve to fill their more spongey Parts, and contribute to make 'em swell, as the Circumambient Air assists the Growth of Land Plants Moreover, we find that Coral is of different Kinds or Species, as much as any Plant growing upon the Land; we have the Red, the White, and the Black, pretty common; besides many other more rare Sorts in the Cabinets of the Curious, where I commonly find them accompanied with Coralines, the Sea-Fan, and other such like Bodies.

The famous Cabinet of Mr. Vincent at Harlem abounds in these Rarities; as does also that of the curious Dr. Frederick Ruysh of Amsterdam, where I have seen near fixty Sorts remarkably different from each other; especially in the first curious Collection is to be admired a large Branch of the red Coral, above a Foot and half in height, of an extraordinary Value. There is indeed one thing which we may take notice of, with regard to Coral, that upon breaking off any part of a Branch, we discover the same Star-like Shootings as are found in the Star Stones; and there is seemingly wanting those capillary Vessels which run longitudinally, to convey the Sap up the Stems of Plants, nor do I find by Enquiry with my best Microscopes that they have any, which is much the same case with the Leaves of the Aloë, and some other kinds of Succilent Plants, where we cannot discover any Vessels which run longitudinally thro' them, and are therefore brittle as Glass The famous Mr. Leenwenbock of Delft, who was justly reckon'd the greatest Man in Europe for his Skill in Microscopes, has given the World a curious Account of his Observations on red Coral, in a Letter to the Royal Society, wherein, I think, are feveral Remarks which may greatly contribute to illustrate this Work, and help to determine whether it is more a Mineral or a Vegetable; he tells us that he has seen small Parts of the red Coral upon a little Scollop Shell, and upon a small Fish call a Horn, and was of Opinion that it did not grow on those Bodies, but was only coagulated upon the faid Shells. He then proceeds to give us an Account of his Microscopal Observations, and tells us that he cut off several thin scaley Particles, both Longitudinally and Horizontally, from the Blood Coral, in order to discover the Vessels in them; he obferves, that in those Parts which he had cut thro' a-cross, there ran such Fibres from the Center to the Circumference, as are found in the Roots of under-ground Fruits; but that in the other Parts he had only a feint View of some very small Orifices

of Vessels, and could make no perfect Remarks of them, but that it seem'd to him as if the Parts of Coral were made up of roundish Particles, such as some certain Fruits are composed of; but their Roundness was not exactly equal one to the other, but such as might best suit with the rest, so as to leave Vacuity in them; (I suppose like the Bubbles in Froth of Liquors) and thus, says he, the Saps which are not in the Vessels, are convey'd from one of those round Parts to the other, and so serve for Canals.

'Again, he supposes that Coral, whilst it is growing at the Bottom of the Sea, is very foft, and that the Plants of Coral ' or their Branches being broken off by the Coral Fishers, the 'thick Ends of them may accidentally fall upon a Stone or some other Substance; and by reason of their Softness, and a Glutinous 'Matter they are endued with, may very easily be fasten'd to the 'Stone, and then give us reason to believe it is an Excrescence 'from the Stone or other Substance we find it upon.' From this last Observation, as well as the former, I do not see any reafon why we may not place Coral among Vegetables; for as I've remark'd before, that the Brittleness of Coral may proceed from the same Cause as that does in the Leaves of Succulent Plants, i. e. the want of Longitudinal Vessels, so may the Coral partake of other Properties common to Succulent Plants, such as that if we only lay upon the Earth an Off-set or Branch of Aloe or Sedum, they will strike Root in due time without other trouble; and Shells and Stoney Substances being to the Coral, as the Earth is to the above-mention'd Plants, a broken Piece may as well take Root upon them, as the others do upon the Earth.

The Sponge is the next which we may consider as a Subject leading to Vegetation, and is what I believe is allow'd by all to be a Plant, tho' it is indeed seemingly imperfect, if we compare it with others; but its Vessels are so nicely woven into one another, that every part is equally supply'd with Juices as it slits,

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or is driven from place to place upon the Sea; it is a Wanderer as well as the Lens Palustris, or Duck Meat, which seldom or never fixes its Roots in any folid Body, but strikes them into the Water only, from whence it receives its Nourishment. Figure of the Sponge is for the most part Globular, but without any great Exactness; it is composed of Parts rather like the Pith, than any other part of a Plant, is wanting of Leaves, and has not either Flowers or Fruit that I can yet discover. There are relating to the Sponge feveral kinds of Spongoids, which are ramose or branch'd; but the Texture of their Parts are near the

Same with the common Sponge.

The next following these, and but little more perfect, seemingly, either in Figure or Parts, is the Truffle and the Puff-balls. The Truffle is of two Kinds, as Mr. Tournefort informs us, the one round, and the other of an Egg-like Figure; but the fleshy part of both these kinds is of a much closer Texture than the Sponge, and each of them grow commonly about fix Inches under Ground in the Woods of Italy, France, and several Parts of England, and I am inform'd have their Seed-Vessels towards the Center, in the most fleshy Parts; but as yet I have not been able to discover any, but refer my Reader to the Account given of this Tribe of Plants, by the Curious Mr. Geoffroy, in the Memoirs of the Royal Academy of Paris, 1711. I am apt to believe the Truffle is not unlike the Puff-Ball, as to its manner of Growth, that is, in the first place its Flesh is pretty firm, and by degrees. as it becomes more ripe, its inner Parts change to a kind of Dust, as we find in the Puff-balls, which grow so plentifully upon Commons and other Pasture Grounds, whose Dust I should rather suppose to be the Seed, than be inclin'd to look for it in them while they are in their growing State. Of the Puff-balls I have likewise observ'd one fort growing in the shape of a Pear, commonly under Crab-trees.

After these we must take notice of those of the Fungus Tribe, which are yet without Caps, but seeming more constant and regular in their Figure than those we have already mention'd. There are two kinds which resemble Branches of Coral, they are common in the Mossey Grounds in England, and differ only in the Colours of Yellow and White. After them the Cup Mussioness cut on one side, such as the Fungus Sambucinus, or that which is found growing about the Roots of the Eldertree, and some others nearly ally'd to it, which are of an Orange Colour.

Next follows those kinds of Fungi with Stems and Caps, which vary their Figures as they become more replete with Juices; these begin to shew us some Parts, which we may naturally expect to find in perfect Plants, as Roots and Vessels, which run longitudinally, and compose the Stem, from whence the Cap receives its Nourishment till it is fully explaned, as may be easily discover'd in the common Mushroom or Champignion, without the help of a Glass, as well at its first Appearance in the Button, as when its Cap is fully spread; the Chives within side of the Cap have been by some taken for the Seed; but I do not find, with the greatest Care, they can ever be made to Germinate.

As to the Champignion, which is so much esteem'd for its excellent Flavour and delicious Relish, it is propagated with great Facility in the Gardens about Paris; but the Gardeners there have no regard to the Chives which I have before mention'd; nor do they believe there is any such thing properly as Mushroom Seed, but chiefly rely upon the manner of making Beds for them, and placing here and there in those Beds small pieces of Moldy Soil, found commonly in old Dunghills, which is accounted better, as it abounds with white Cobweb-like Veins running through it. And it is observable that the Moldy Soil I mention, after lying three or sour Days in the Bed, becomes as it were a Leaven to the whole, by shooting out its Cobwebs over the greatest D 2

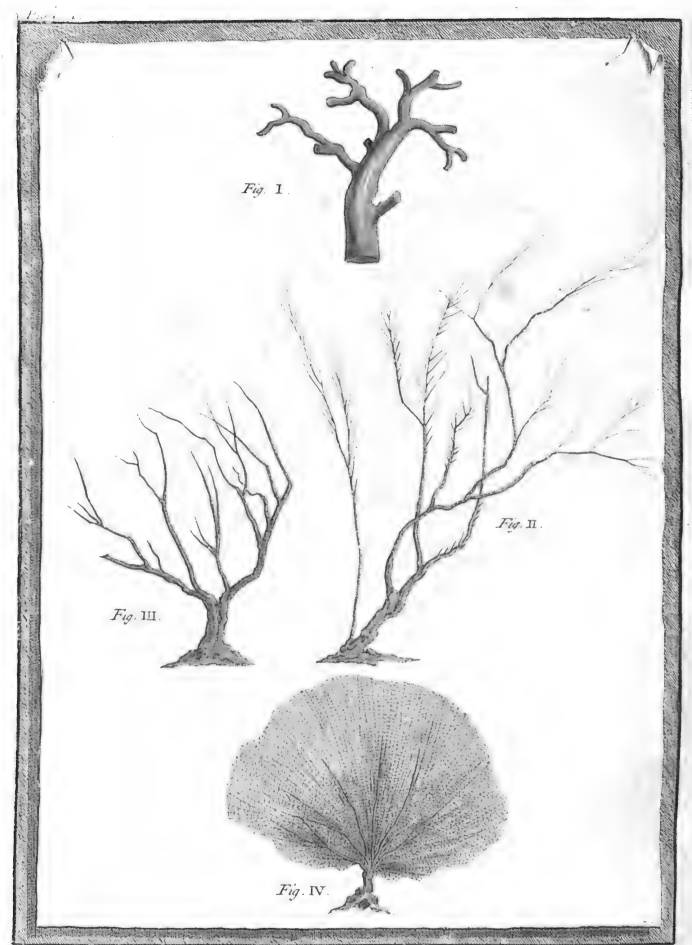
part of the Surface, and at length runs into Clusters of small white Knots, which come in the end to be perfect Mushrooms. To make these Beds, they provide three or four Cart-loads of Horse-dung, well clear'd from the Straw, and toss it up in an Heap to lie for fifteen Days; then they mark out their Bed three Foot wide, and of that length as may employ the Dung to lie near a Foot and half thick, laying the Sides sloping, in such a manner, as that the Top of the Bed may be brought to a Point or sharp Edge, like the Ridge of a House, when it comes to be raised three Foot high, which must be done with Dung, prepar'd like the former sisteen Days, after the first making or laying of the Bed.

Immediately after the first Layer of Dung is wrought it must be cover'd, the Top and Sides with Horse-litter to lie upon it undisturb'd, till we lay on the second or last Course of Dung, and then the whole Bed must be coated an Inch thick, with fine Earth, and beat down gently with a Spade, having a strict regard where the Line runs between the two different Layers of Dung, along which there must be bury'd about an Inch deep some small pieces of the Moldy Soil as big as Wallnuts, at a Foot distance, and then the whole carefully cover'd with Horse-litter; from this Management we may expect a large Quantity of Mushrooms in a Fortnight after the Bed is compleated, and will continue to produce every Day for a Month or sive Weeks.

In the gathering of this Dainty, the French Gardeners always take care to pull them up with their Roots, pressing the Earth down gently upon the place they draw the Mushrooms from, and covering it with the Litter immediately; they are likewise very curious to observe, that no broken part of a Mushroom be left on the Bed, which would breed Worms, and destroy the young Knots of Buttons, which are coming forward. In the Winter they lay up great Parcels of the Moldy Soil in dry places, for their Use at different times; and they have this regard to the

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making of their Beds in the Summer, that from May till September they lay the Foundations of them eight or ten Inches below the Surface of the Earth.

Of these Cap Mushrooms there are some more substantial, others more sugacious, some edible, others poisonous; but to take them together they are a very numerous Family. The curious Mr. Dandridge (to whom I've been obliged for many Notes and Observations mention'd in this Work) has now by him the Paintings or Figures of above a hundred Sorts, which he has collected in England; and I am perswaded that there is hardly any Nation which does not afford as many different kinds in proportion, considering the Drawings I have seen in the curious Cabinets abroad. The Times of their natural Growth, is in the Spring, and in the Autumn.

We may note, that the Moldiness upon Liquors, and such as appears upon Confections and Pickles that are damaged, is of this Tribe: They are multitudes of small Fungi or Mushrooms, which are of that quick Growth, that in about sifteen Hours one single Point will spread a quarter of an Inch over the Surface, as I have observed with the Microscope.

Explanation of the Figures relating to this Chapter.

PLATE I.

Fig. I. A Branch of the Red Coral. Fig. II and III. Branches of Coralines. Fig. IV. The Sea-Fan.

PLATE II:

Fig. I. Truffle.

Fig. II. The Button of the Mushroom, with its Plant fully per-fected.

CHAP. III.

Of PLANTS and SUPER-PLANTS, what is most remarkable in them.

HE former Chapter gives us an Account of those Vegeta-bles which seem to be the most impersect, as to their want of Parts; but they are indeed more speedy in their Growth than those Plants which have the usual Ornaments of Leaves, Flowers, and Fruit, or such as we shall find treated of in this Chapter. Mushrooms however are certainly perfect as to themselves; but the more common Knowledge of Trees, Herbs, and Shrubs, may give us room to think, that whatever Vegetable is wanting of the Ornaments these possess is not perfect. For my own part, I think it no small Pleasure that Nature is so extensive and variable in her Works, that a bare Discovery of them is more than the whole World can compass; and that the Mind of Man, which naturally loves Novelty, has the grateful Opportunity of being placed in the midst of such a boundless Variety. regard to Life and Growth, the Unskilful are apt to judge, that Parts of the same Kind must equally reside in all created Bodies; but if I may venture to give my Notion concerning that case, it is, that what every Vegetable or Animal is wanting of half the Parts or Ornaments that we find in others, those feemingly Imperfects have a double Power of acting from every Part they contain, so that two Parts in them perform as much as four in the others; which may perhaps be the reason that Mushrooms are of quicker Growth than those Plants which we stile the most Perfect.

The Plants which I think most properly follow the Tribe treated of in the foregoing Chapter, are first, the Rush Kind,

or Juneus, of which there are many forts, some larger, others lesser, which chiefly distinguishes one Kind from another, all of them consisting of green spiral Stems, which respectively bring forth Bunches of Flowers that end in Seed, but have no Leaves; they may be rather accounted Amphibious Plants, than Inhabitants of the Waters, seeing that they grow as well on the Land,

if it be tolerably moist, as in the Waters.

These may be succeeded by the Echinomelocastus, or Melon Thifiles, which are Plants without Leaves, and are only guarded with Thorns; the Melon Thistles never branch, unless they are cut, as I have observed in two kinds of them: the large fort which comes commonly from Nevis and St. Christophers in the West-Indies, by losing its Top or Crown, puts forth young Heads, which may be taken off and planted for Increase; and so likewise the smaller kind, which comes from the Cape of Good Hope, will do the same; the first of these I have seen in the state I mention, in the Royal Gardens at Hampton-Court, and the latter in the Physick Garden at Amsterdam, from which Place ! got several young Plants. It is remarkable, that in both these the Blossoms barely appear through the Skin or Covering of the Plant, and the Fruit always remains hid within the Plants till it is full ripe, and then bursts forth on a sudden, which is not common in other *Plants*. These two are described in Mr. Ray's Historia Plantarum, and in the Hortus Lugduno Batavus, and are ready Engraven for my History of Succulent Plants.

The next following is the Torch Thistle, a Plant of an extraordinary Face; it is wanting of Leaves, but in other Respects coming nearer the Perfection we look for than the former; these slinging out their Branches freely; they are all guarded with Spines, and bear large Star-like Blossoms, which do not open till the Fruit is full grown, after the manner of the Opuntia or Indian Fig: The largest kind of them is that which

we have so common in our Green-houses in England, and is engraved in the first Decade of my History of Succulent Plants; this I have seen near twenty Foothigh in the Royal Garden at Paris; and in the Royal Gardens at Hampton-Court there is another fort with a white Rind or Skin, which, like the former, grows upright, but with less Luxuriance. The first of these I call Cereus erectus Maximus Americanus bexangularis, flore albo radiato, or, Great Upright Torch Thistle: The second, Cereus Americanus Octangularis Spinis albicantibus, or, Great White Torch Thistle. At the Physick Garden at Amsterdam they have three or four different Kinds of the Upright Cereus, which I have not seen elsewhere; of this Tribe there are likewise some Creepers, which are jointed and run upon the Ground: Their Thorns are commonly small and tender, and the young Shoots are for the most part furnish'd with voluntary Roots, which lay hold of the Earth or Barks of Trees as they happen to fall. One fort has a Triangular Stem, the other has its Stems six rib'd. The first is engraved in my first Decade of Succulent Plants, the other I design for the third; to these we may join the Euphorbium, and fome other Tythymals, which are yet without Leaves; they shoot their Stems upright, are guarded with Thorns, and differ from the foregoing Plants, in having a Milky Juice, and Flowers and Fruit of small regard. Dr. Comelin has given us very good Cuts of many of them in his Hortus Amstelodamensis.

The Plant next following the Euphorbium is the Opuntia or Indian Fig, which is the first Plant that attempts to make Leaves, but in such a manner as may easily slip the Observation of the Curious. Mr. Rand, F. R. S. a most ingenious and learned Botanist, was the first who informed me of them; they appear only upon the young Stems whilst they are perfecting their Growth, and afterwards are supplanted or followed by Knots of Spines. Of this Tribe I have about thirteen sorts growing in England, which I design to describe in my Lecades of Succulent Plants; they are

all

all very full of Juice and Pulp, shooting Stem out of Stem: 'Tis from one of these Kinds that the Indians gather the Cochi-

neal, which I shall mention at large in its place.

The Fig-Tree may next follow the Opuntia, as the Fruit is always perfected in its Parts before the Blossom is to be found. What I mention concerning the Blossom of the Fig, or manner of its Flowring, I have not my felf yet seen; but take the Account from my Friend Monsieur Geoffroy, of the Royal Academy at Paris, who has given a large Description of the Flowers of it in the Memoirs of the Royal Academy of Sciences at Paris, for the Year 1712. That Gentleman, upon the foot of what Mr. Moreland, my felf, and some others, have advanced, concerning the Generation of Plants, or the manner of fetting their Fruits, has given a large Account of such Parts of Blossoms in the Fig as are necessary in Nature to perform the Office of Generation; he tells us, that all the Parts required to do this Work are within the Fruit of the Fig, those which are Female lying towards the bottom of the Fruit, and the Apices or Male parts, which produce the Farina fecundans, are situate towards the Top; he has given us very good Figures of them in general, and in particular, both from natural View, and with the Microscope, which I shall leave my Reader to examine; and in the mean while, as I have had occasion to mention somewhat relating to the Generation of Plants, I shall entertain my Reader with a curious Essay upon that Subject, which was communicated to me in the Year 1719, by that excellent Physician Dr. Antoine de Justien, Professor of Botany at the King's Gardens at Paris, Entitled,

The Analogy between Plants and Animals, drawn from the Difference of their Sexes.

THAT *Plants* and *Animals* are analogous, we may believe, if we only confider the manner whereby they receive their Nou-E rishment, rishment. That fort of Life which the antient Philosophers obferv'd in *Plants*, was accounted by them so nearly the same with that in *Animals*, that they did not scruple to call it a *Soul*, but

has fince been more reasonably term'd Vegetation.

The Comparison which has been made between the Structure and Use of the Bark of Plants, with the Skin of Animals; of the Tubes through which the Sap is convey'd through the Trunk to the Extremities, with the Arteries and Veins; the Resemblance of the Ramisscations of those Chanels, with the Blood-Vessels and Lymphaticks, has given Occasion to Cesalpinus and other illustrious Authors amongst the Moderns, who have study'd

the Anatomy of Plants, to establish this System.

We may yet advance this Opinion much farther, if we confider the Nature of Plants, and how they may be distinguished as Terrestrials, and Aquaticks, and thereby agreeing with the Animal Kingdom. We may also compare the Solidity and Duration of Woody and Vivaceous Plants, with the Strength and Length of Life in Quadrupedes. We may likewise observe the Similitude between the Capillary and Fungous Plants, and the short Remain of such as are Annual, with the Impersections attributed to Insects, and the Shortness of their Lives: And to this we may add another Remark, That among Plants there are two sorts of Aquaticks, which, like Fish, are either distinctly Inhabitants of the Salt or Fresh Waters.

As there are Amphibious Animals, so is the Vegetable Kingdom also furnish'd with Plants that have Parts which live as well out as within the Waters.

But as these general Observations, which are founded upon the Structure of the Organs, and upon the Mode of Growth, have been already discussed by so many Physicians, that there is no room left for Doubt, I shall make it my Business to establish another kind of Agreement betwixt Plants and Animals, by more particular Observations, drawn chiefly from the Diversity of Sexes, Sexes, and from the Conformity and Uses of those Parts which are to be distinguish'd in them, for the perpetuating their Species.

It appears that the Antients had some Notion of this Distinction of Sex among Plants, as we find in their Writings that some have given the Quality of Male, others of Female, to certain Vegetables; but the more I have taken pains to examine into the Reasons they had to establish this difference of Sexes, so much the more I find them out of Reason; especially when I discover that they have given the Feminine Character to some Plants for the sake of their beautiful Flowers, or from the Port or Appearance of the whole Plant, as in the Peony and some others, or else they had established the Masculine Gender from the Conformation of the Roots, Fruits, or Seeds, as they were nearer the Resemblance of the Male Parts of Generation in Animals, as in the Orchis, Mercury, Hemp, &c.

But the Chief of the modern Botanists, Malpighius, Grew, Ray, and Camerarius, have greatly improved upon the Hints given by Cesalpinus, by marking out to us in a particular manner the Distinction of Sexes, in the Description of certain Parts which

do those Functions.

I shall not in this place enter upon the late Proposition of Messieurs Geoffroy and others, who in the Description they give us of the several Parts of a Flower, tell us, that the Dust which falls from the Apices of Flowers is the Germ of the Plant, or Embrion of it, since this System is subject to the same Dissiculties with that of the Generation of Animals, supposed to be affected by the Worms or Animalcules in the Male Seed.

Nor do I pretend to affign any Reason why Nature has obferv'd so much Regularity in so many different Figures, as we find in the *Farina* of each respective kind of *Plant*, with the help of *Microscopes*, since Dr. *Grew*, who was so careful in his Observations of this Nature, and Monsieur Geoffroy, who is a diligent Follower of that ingenious Englishman, have neither been able to find them out.

I shall only take upon me to compare the Exteriors of *Plants* with *Animals*, as far as it regards their Sexes, wherein this Difference of Sex in *Plants* consists, and the manner of obser-

ving it.

As the Flower is that part of a Plant which contains the Organs for its Generation, it is necessary to determine what Idea we ought to have of it, and not to fall too hastily into the enormous Opinions of some who believ'd with Malpighius, that their most essential Parts were no more than Viscera appointed for separating the Excrementitious Juices.

I am of Opinion, that what we ought properly to call the Flower, is the Assemblage of little Threads, to which the Botanists have given the Name of Stamina, and are terminated at their Tops by small Caps or Purses call'd Apices or Chives, which generally have double Openings, from whence sies out the fine

Dust which ripen'd in them.

The Stamina, which I have just now mention'd, are either encompass'd by a single or double Furniture, either of one, or of many Pieces, consisting of one or of various Colours, which have hitherto been call'd Leaves, but may rather bear the Name of Petals, to distinguish them from the common Leaves of Plants, which are generally green, as well as those which serve for an outward Coat to the Petals, and known by the Name of Calyar to the Flower.

These Stamina encompass, for the most part, a Body of a different Figure, either single or composed, which is either the Embrio of the Fruit, or a Tube terminating like a Trumpet, to either of which the Name of Pistillum, or Pistil, is indifferently given.

This Description I conceive is exact and full enough to give us a quite different Idea of the *Flower* than what we have hither-

to receiv'd, and may oppose the vulgar Opinion that every Body of various-colour'd Leaves is a Flower or Blossom; instead of which, the curious Observers of Nature cannot miss the Observance (besides the Petals) of all the other Parts which we have just now mention'd; and from the Instant they behold them, must of necessity perceive their Uses from their Structure and Difposition, but more especially when they have Opportunity of observing their several States and Changes at different Times.

We may conclude then that the Secret of Generation is neither to be found in the Root, Trunk, or Leaves of a Plant, but only in the Garniture of those Organs, which we have observed the Flower is composed of: Since we do not find in any other part of Plants those Organs which so well agree with the Parts of Generation in Animals, or are so useful and necessary to perpetuate their Species. It seems as if Nature, who has hid from us her manner of Working in the Generation of Animals, is more enclin'd to open that Mystery to us in the Vegetable Kingdom, fince the Means she makes use of, with regard to Generation of

Plants, is more open, and may be more eafily observ'd.

In effect, what can more refemble those Organs which constitute the Male-Sex in Animals, than those which characterise the fame in *Plants?* What Agreement is in their Functions! Those little Caps which make the Chives of the Stamina, the Faring which they enclose, and is so exquisitely prepared as a proper Matter for fecundating the Germe; and again, those Trumperlike Tubes, which are stiled Pistils, situate in the Center of the Stamina, for the more easy Reception of the Dust, which is the Off-spring of the Apices or Chives, the Springs which open them, and the manner of their flinging abroad this prolifick Dest: Do not these sufficiently set forth the beautiful Simplicity which Nature observes in her Works?

If we could find modest Terms to express the Care and Precaution which Nature takes to succeed in her Work of Generation

in Animals, what Agreement and Uniformity should we not find with that she makes use of in the Generation of Plants? The Usefulness of the Petals which encompass the Apices to press them towards the Pistillum, so that their Dust may fall in great Abundance into it; as likewise how necessary they are to protect those tender Parts from the Injury of the Wind, may still afford us fresh Matter of Admiration.

It is easy to judge, from the Function of the Pistillum which receives this Dust, that it does the Office of the Parts of Generation in the Female Animals; and that what we have before observ'd, as far as the Intromission of the Dust into the Pistillum,

agrees well enough with the Conception of the Fætus.

The Nourishment and Growth of the Embrio Seed after its Germe is made fecund, is agreeable to the Growth of the Embrio Animal; the Fruit which encloses it, whether it be Membraneous, Ligneous, &c. or whether it be in the Form of a Capfule, Cod, or Siliqua, or is divided into few or many Cells or Lodgments, that Fruit (as Malpighius observes) serves as a Matrix to the Seed.

From this Description of the Parts of a Flower, and the Obfervations upon their Uses, we may draw two Consequences.

The first is, That those Parts in Plants which may be term'd

Flowers, are those which perform the Office of Generation.

Secondly, That after the same manner that in the Animal World we distinguish between the Males, Females, and the Androginous, we likewise discover those Distinctions of Sexes in

Plants, which Dr. Grew has already touch'd upon.

We may then conclude that a Plant may be termed Male, when its Stamina do not encompals any Pistil or Stile, or that the Stile, if it has any, is barren, or does not enclose an Embrio Seed: Of this kind, are those Strings or Bunches of Flowers which we call Catkins, or Julii, and the false Blossoms of Hops, Hemp, Mercury, and some others.

On the contrary, the Female is easily known by its Pistils or Stiles, which are not encompass'd by Stamina, but only guarded with Petals or other Membranes; and yet are fecundated by the Dust of Male Flowers, which either grow upon the same Plant, or upon others of the same Race. This Fecundation is done by the help of the Wind, which conveys the prolifick Dust into the Tubes of the Pistils, when they are advanced to a fit State to receive it, as it is observable in the Wallnut, Hazle, Alder, IVillow, Coniferous Trees, and Gourd kind. Malpighius observ'd these two Distinctions in the Flowers of the last mention'd Tribe, as we may remark, by the Figures he has given of them in his Anatomy of Plants.

The certain Mark by which we may discover the Androginous Flowers, is the ranging of the Staminas about the Pistillum, whose Base or Body becomes a Fruit; since we have already remark'd, that the Staminas, which are the Male Parts, will fecundate the Pistils in the same Flower, which Part we have observed is found only in the Female. There is this only Difference between the Plants and Animals that are Androginous; Plants accomplish their Generation in themselves without the help of another Individual of the same Tribe; and the Animals, altho' they are endow'd with Organs agreeable to both Sexes, are yet obliged to seek for one of their own Race to couple with. Plants for the most part bring Flowers of this last Species, (that is to say)

fuch Flowers as end in Fruit.

This Discovery is the Fruit of those Observations which have been made in the Anatomy of Flowers and Fruit, since it has been judg'd necessary, that those Parts of Plants were the most proper to establish their Characters; and 'tis not to be doubted but that Time and Industry may disclose to us Organs of the same Uses in those Plants, which have been stiled hitherto Impersect, and which will no longer bear that Character when their Sex shall be determin'd.

We cannot in common Justice refuse to give the Honour due to John Baptist Porta, for having first observed the Seeds in certain Plants, which, till his time, were esteemed barren, as in the Trussele and Mushroom, which has since been confirmed by the curious Remarks of Monsieur Geoffroy, Junior; those of Monsieur Marchand on the Agaricus digitatus niger; and those of Monsieur le Comte de Marsigli upon the Lytophyton, in whose Bark he has found the Seed; and we begin likewise to discover them in many Marine Plants, but chiefly in the Fucus.

Monsieur Billerer, Professor of Physick at Bezançon, informs me that he has even discover'd Seed in a River Sponge, call'd

Spongia ramosa fluviatilis.

There is room to believe, that if we were to take a little Pains to examine the Marine Plants at different Seasons, we might difcover their Flowers, or such Parts as acted for them, since Monsieur de Reaumur and Monsieur Michaeli, Botanists to the Duke of Florence, have already discover'd certain Parts which might

reasonably be esteem'd Dependants of Flowers.

This Distinction of Sexes being established in *Plants*, is one of the most considerable Marks of the Analogy between *Plants* and *Animals*; but as it is not only by the Disserence of Sexes, nor by the Use of the *Organs* of Generation, that we precisely characterise the disserent *Animals*; so neither must we be persuaded that these Differences in *Plants* can contribute to distinguish their several Tribes; for in many *Plants*, those Parts which mark out the Sex are not easily discovered; and in others the *Flowers* are of so short Durance, that we are not always happy enough to find-them in a right Condition for Observation.

Thus my Friend concludes his curious Observations relating to the Difference of Sexes in *Plants*, which might very properly be follow'd by the Essays upon their manner of Generating, written by my self and others, wherein there are many Particu-

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lars which would render this Subject more instructive; but as they are already made publick, I shall refer my Reader to 'emin the Memoirs of the Royal Academy of Paris, for the Years 1711; and 1712; and my second Chapter, in my first Part of New Improvements of Planting and Gardening, &c. Indeed, fince they have been abroad, I have had Opportunity and Time enough to make farther Discoveries, and those perhaps may not be unacceptable in this Place; as for Example: With regard to Fresh-water Plants, we may observe of the Nympheas or Water-Lillies, and the Potamogatous or Pond-Weeds, (which I have chiefly observ'd) that in their Act of Generation, or time of Flowering, the Blossoms always appear above Water till the prolifick Dust is ripe, and cast abroad; and as soon as that is over, and the Pistillum or Rudinent of the Fruit thereby impregnated, it bends it self downwards till it is entirely under Water, and grows ripe in Again, I observe that their Seeds always fink to the Bottom when the Fruit is ripe enough to open it felf, which thews us the Care that Nature takes to fend every Seed to its proper Matrix; for these Plants, however their Leaves may appear to swim upon the Waters, yet their Roots have always hold of the Ground below. We must not however imagine that every fort of Water Plant is fastned by its Roots to the Earth at the Bottom of the Rivers or Pools where they grow: Both kinds of the Lens Palustris, or Duck-Meat, wander from place to place upon the Face of the Waters, without touching the Bottom either with their Roots or other Parts; and I think the Water Soldiers do the same: But that may be enquir'd into by such as live about the Fenns in the Isle of Ely, where they abound

But it is time I return to my first Proposition and chief Design of this Work, i. e. to mark out, if possible, the several Gradations in Nature's Works, and what Analogy there is between one Part and another; which leads me to the Consideration of those *Plants* that are very visibly endued with all the

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Parts required in Vegetables, viz. Roots, Trunks, Bark, Pith, Branches, Leaves, Flowers and Fruit; and they are of three

Kinds, Herbs, Shrubs, and Trees.

An Herb is properly that Genus of Plants, whose Stalks perish every Year, and whose Foliate or naked Roots put forth every Spring their fresh Flower-Stalks: Of these are the Graffes, Primrose, Auricula, Pink, Tulip, Ramunculus, Anemony, Strawberry, &c. and these are either Fiberous or Tuberous rooted, or else have bulbose, apple, or knotted Roots; and may again be distinguish'd by being Annual, or Perennial and Vivaceous. Moreover, the several Modes of Growth which Nature has distinctly given to the several kinds of Herbs, are well worth our Observation; the first are the Dwarfs, such as the Auricula and Polyanthos, or Cowflip Kinds, which subsist without Props or Supporters, and form their Off-sets or Increase in Clusters close about the old Roots: The second are Dwarfs likewife, as the Strawberry and Violet, which increase by fending out jointed Strings from the main Plants, that at every Knot take Root as they run along the Ground. The third fort is of those Plants which are aspiring, but have not Strength of Body to support themselves without Stakes or Props, which they twine round about, as the Convolvulus, Phaseolus, and some others, which are so strongly impell'd by Nature to twist about and embrace every thing that happens to be near them; that as the Loadstone attracts Iron to it, so have I seen Plants of this fort change their first Design of Growth from one Point of the Compass to another, to lay hold of Stakes that have been fet a Foot distant from them. The fourth is the Gourd, and the Pea kinds, which want the Power of twining, and yet have not Strength enough to support themselves; but Nature has provided them with other Means of bearing themselves from the Ground, having furnish'd them commodiously with Claspers, which catch hold of every thing they can come near; these Claspers,

Claspers, tho' they do not lay hold of the Ground about them to act there as Roots, yet I am of Opinion they are not only defign'd for bearing up and binding the Plants they are related to to Props, but serve likewise to draw a kind of Nourishment from the Air, which their Mother Plants could not live without, and are in that respect analogous to those Roots which we find at every Knot of the common white Water Rammoulus, which in the Summer only strike into the Water, and undoubtedly receive Nourishment from it, tho' they have always a main Root which strikes deep into the Ground: These Roots are, in Appearance, like the Leaves of Fennel, and are so very green, that they have given us fome room to believe the Plant had Leaves of two kinds; but if we consider this Plant a little farther, we may observe that it generally grows in standing Pools or Ditches, which about the End of Summer are vacant of Water, and then is left upon dry Ground, where these Fennel-like Roots take fast hold, and produce Plants for the next Year. We may also take notice that they are Amphibious, living as well upon the Land as in the Waters, which is common likewise to the Minths and some others. And it may be remark'd, that the Roots of this Ranunculus are perfectly form'd before the Water leaves 'em to shift for themselves to get their Living in a new Element, and are till that time in a manner suckled by the Mother Plant.

A Shrub is that Genus of Plants, which in every Circumstance, but in its Bigness and Duration, imitates a Tree; it has Branches of a Woody Substance, and is Perennial: Of this Race are Goofberries, Myrtles, Furze or Gorse, Mesereon, Rosemary, Lavender, Thyme, &c. tho' some who are over-nice in their Distinctions esteem the latter as Under-shrubs: The Shrubs however, without that Distinction, may be reckon'd of sour sorts, viz. such as are compleat Bushes, and are able to support themselves without Props, as the several kinds of Roses, Althea Frutex, Goosberry, Caper, &c. which last is so rare in England, that I

cannot help taking notice of it in a particular manner, having my self brought it to Perfection in England without the trouble of Hot-beds or Green-houses; and I believe was the first that has made the Caper familiar to our Climate. 'Tis now about four Years fince my Friend Mr. Balle of Camden-House receiv'd fome Caper Seeds from Italy, which I then fow'd in the Scaffold Holes of his Garden-Walls, to imitate as near as possible the Method of their Growth about Toulonne, and at the same time put feveral of the Seeds into a Hot-bed; the Consequence was that those which were sown in the Wall-Rubbish shot near six Inches the same Summer, and the few that came up in the Hot-bed were fearce three Inches high the first Year, altho' they were housed with the tenderest Exotick Plants, and those in the Walls stood the Winter without Shelter. The second Year those Plants in the Walls made Shoots of a Foot in length, while those in the Pots hardly added two Inches to their height. The third Year in April I cut the Shoots of the foregoing Summer from the Plants that were abroad, leaving only a Bud or two of each near the original Stem, which the same Summer made Shoots near three Foot long, to the number of about Forty upon each Plant, and put out Buds for Blossoms, but the Plants in the Pots did not advance above two Inches. In short, the last Year one single Plant in the Wall had not less than a quart of Blossom-Buds upon it fit to pickle, and the Plant perfected some of its Fruit. Thus if the Plant be headed down in the Spring like a Willow, it will every Summer make a beautiful Bush, and afford us as good Capers as grow in Italy.

The second Race of Shrubs are such as have a natural Tendency to twining or twisting their Shoots about Props, as the Hony-

fuckles or Wood-binds, and Jeffamines, &c.

The third fort have *Claspers*, which take hold of every neighbouring Twig or Stake to support their rambling Branches, and thereby are defended from the Injuries they might receive by high

high Winds and Storms: Of this kind is the Vine, and the Ma-

racoc or Passion-Tree.

The fourth kind of Shrub is that fort which Nature has furnish'd with such Tendrils (for Climbing) as strike their Points into the Bark of Trees, and which I suppose help to nourish the Plants they proceed from, as well as to assist them in their Climbing; and I the rather believe they draw some Support from the Juices of the Trees they strike into, because the Trees they grow about seldom or never make such vigorous Shoots as others that are clear of them: Of this kind is the Ivy, and Virginia Creeper, with some others.

A Tree is that fort of Plant, which of all others is the most lofty in its Growth, and has its Parts more robust, firm and lasting than any kind of Plant yet mention'd; and to these its Perfections we may add, that it enjoys a longer Share of Life than any other Vegetable; and those chiefly among Trees are of the longest Last which are of the slowest Growth.

Among Trees we may make the following Distinctions.

First, The Pomiferous, or Apple-bearing, as the Apple, 0-range, &c. which have their Seeds in Pippins, or Kernels, in the Center of their Fruit.

Secondly, The Pruniferous, or Plumb-bearing, as Plumbs, Apricocks, Peaches, &c. which are call'd Stone Fruit, and carry but a fingle Seed, cover'd with a thick hard Shell in each Fruit.

Thirdly, The Nuciferous, or Nut-bearing Trees, as the Wall-nut, &c, which differ from the foregoing, in bearing Katkins and Female Blossoms at Distances one from another upon the same Trees; they bear one single Seed or Nut in each Fruit, which, like the former, is cover'd with a hard Shell, and upon that has commonly a Coat of a sleshy Substance.

The Fourth kind of Tree is Coniferous, or Cone-bearing, as the Firr, the Pine, the Cedar of Libanon, &c. whose Cones are

of a hard woody Substance, containing a single Seed under each

of their Squammæ.

The last I shall take notice of are those which are Glaneliserous and Mast-bearing, such as the Oak, Beech, Ash, &c. which all have their Seeds enclosed in single Shells, without Flesh

or Pulp upon them.

We may remark in the next place, that a Tree is a Body on which is dependant many Kinds of Vegetable Bodies; the first are those which cannot subsist without it, or get Nourishment sufficient to maintain themselves elsewhere. The second are such as may be taken from it, and made so familiar with the Juices of the Earth, that they strike Root and Vegetate, till they become as perfect Plants as the Originals they were taken from.

The first Vegetative Bodies or Plantule, which more immediately relate to the Tree, are the Stamina with their Apices, found in the Blossoms; these are for the most part like so many Fungitaking Root in the Foot-stalk of the Flower, or else in the Bottom of the Calya: Their Office is to impregnate the Stiles of the Blossoms with the Farina they produce; and as soon as they have done that Work they sade and drop off. We may see one of these Stamina with its Apex and Root done by the Microscope, at the End of my third Part of New Improvements of Planting, &c.

The Petals or Flower Leaves are also Plantulas, almost of the same kind; their Ossice, as we have already observed, is to guard the tender Organs of Generation from Cold and other external Injuries; these also having performed their Work drop from their Mother Plant: The longest of their Life (as well as that

of the Stamen) is two Months.

In the next place we come to confider the Viscum or Misselve, which is always a Super-plant, and can never be made familiar enough with the Earth to take Root, or grow in it; and can only be propagated, by sticking the Seeds upon the Barks of

Trees,

Trees, into which it strikes its Roots, and supplies it self with Nourishment from their Sap: The manner of its making its first Roots from the Seed, is, by fending out from its Center three Claws, which fix themselves on the Bark of the Tree in the three Points of a Triangle, and are at their Extremities like the Mouths of Leeches, when they are disposed for drawing in their Nourishment; these fasten themselves to the Bark of the Tree, and begin to separate at the Center of the Seed, as if each Claw was to become a distant Plant; but a Year or two makes us know the contrary; the three Claws are then swoln or enlarged enough to meet at their Root-points, and are so strongly united together, that they make the Foundation but of one *Plant*; and the place of their first joining in the Center of the Seed opens, and divides, fo that there appears three distinct Branches spreading from the Root; after this it proceeds to blossom, and bear Fruit, and will live to a great Age. It is remarkable that there is but one fort of Milletoe in England, notwithstanding that which grows upon the Oak has been the most admired; and I don't find but that the Missetoe of Apple-trees, or any others, have the same Parts with that of the Oak, and have also the same Vertue; for the Plants which the Misletoes grow upon serve only to them, as the Earth does to any Herb that is planted in it, that is, to furnish it with a convenient Supply of Nourishment. And I have not yet observ'd that the Physicians have made any Distinction between particular Plants growing upon Sand, Clay, Gravel, or Chalk, &c. because, as I suppose, they think a Plant still preferves its original Vertue, let it grow in any Soil; but this will admit of many Disputes: We know that half a dozen Grafts or Cions of the Golden Pippin may be engrafted upon as many different forts of Trees, and yet the Properties of the Golden Pippin still preserve themselves in all the Grafts, tho' they have different kinds of Nourishment from their several Stocks; but an Oak planted upon a dry Hill will not shoot

shoot a third part so much as another of the same kind will do in Clay or a moist Bottom; and the Disserence of the Grain of their Wood, or Size of their Vessels, are in proportion to the Growth of those Trees, from whence we may judge that the Juices filter'd through the small Tubes of one Tree, must be twice as fine as the Juices passing through the large Tubes of the other; and then a Cube of an Inch taken out of the Solid in the small Tree, must contain a different proportion of Vertue, from a Cube of the same Dimensions taken out of the larger Tree; but this

Case I shall treat of more at large in some other place.

But I cannot leave the Misselve without taking notice of two Things: In the first place, as to its Method of Growth, the ingenious Dr. Douglas, F. R. S. has made several Capital Discoveries, which he has communicated to the Royal Society, and is yet so observant in the Progress of that Plant, that we expect he will oblige us with further Observations. the other hand, (after it has been consider'd botanically) I have the Happiness to say my worthy Friend Sir John Colebatch has given us a generous Account of its Vertues, and, with the true Spirit of a Briton, has put the Key of Life (as I may call it) in the Hands of those who are troubled with the worst Distempers, I mean Epileptick Cases, which sometimes lead Men to that Extravagance, that in former Ages they have been esteem'd as mad Men, People bewitch'd, or possess'd with And these deplorable Circumstances of Mankind may have given Occasion to two Things which are very remarkable; First, That when the Draids lived they had the Knowledge of Diseases that were incident to Human Bodies, and had the Knowledge of the Misselve in this case, by which they might probably appear as Demi-gods in the Eyes of the People. Secondly, That the Oak, which was held as facred by them, was chiefly the Tree that the Missetne grew upon; not to mention the other good Qualities of the Oak; and from hence it may be be likewise, that by Tradition the Misletoe of the Oak is now

in Esteem beyond the rest.

We are next to consider such Mosses as are found growing upon the Barks of Trees, and chiefly upon such as are distemper'd and declining in their Vigour; for it can hardly befaid that a healthful Tree ever produces any Moss. The Mosses which are the greatest Sign of ill Health in Trees, are the Cup Moss, and some others which branch like Corel Lines, and a third fort resembling a Bunch of Wool: These are all white, and bear Seeds, but are not in other respects so perfect as the Green Mosses. The Time of their Shooting is in October, when the Rains begin to fall.

We come now to treat of such Vegetable Bodies as are depending upon Trees; but may nevertheless be made so familiar with the Juices of the Earth, that from a single part of a Tree they become perfect Plants. The first of these are the Leaves, which contain in themselves such Vegetable Principles, as give them a Power of producing as perfect Plants as the Originals they were taken from. For instance, Plant the Leaves of Orange Trees, or other Ever-greens, in fresh Earth, they will strike Root, and produce perfect Plants, if they are well water'd and kept in the Shade, as my felf and Mr. Thomas Fairchild of Hog sdon, with some others, have experienc'd; so that the Leaves, besides their Use in helping the Buds to germinate while they are growing upon the Trees, may be then esteemed perfect Vegetable Bodies. The Leaves of Aloes being fet in like manner will produce perfect Plants; and even the Fruit of the Opuntia or Indian Fig, when it is full grown, being set into the Earth, will strike Root and become a Plant as perfect as the Mother it was taken from: By this Method I have often faved feveral Plants.

The Twigs and Branches of Trees are really so many Plants growing upon one another; for as they all proceed from Buds, or may rather be said to be Buds explained, we may thence infer that the Buds they came from did in every respect perform the Office Office of a Seed: The Twigs take Root in the Branches, and the Branches take Root in the Stem.

It is to be observed, that all these, taken separately, may be made by f me means or other to take Root; and even the very Roots themselves of a Tree, being cut to pieces, and planted after a proper Method, will vegetate and become perfect Trees. Dr. Agricola of Ratisbone, in his Philosophical Treatise of Agriculture, prescribes several Methods for raising Trees from their different Parts, by the Assistance of Vegetative Mummy, as he calls it; and I have already tried some of his Experiments, which anfwer beyond Expectation; the Account of which may be feen in my Preface to the English Translation of his Book. He has four or five several forts of Vegetable Wax or Mummy, that he makes use of for propagating all sorts of Trees: His Method is to dip both Ends of his Cuttings, whether of Roots or Branches, in one or other of these Preparations, and by that Means the Juices contain'd in each Cutting are preserv'd and nourish'd till they are disposed for striking Root, and then the Mummy cracks and gives way to the tender Fibres. Iam of Opinion, was this Way to be further consider'd, and some Improvements added to that Gentleman's Method, we should not only be sure of making the Cuttings of every kind of Plant Strike Root, but forward them extremely in their Growth: as for Example: Was I to raise Peach Trees from Cuttings, I would get together a large Parcel of young Shoots of Peach Trees, about Mid-summer, and press the Juice from them, which I would afterwards put in a Dunghill, or some other Heat equal to it, to digest for three Weeks or a Month; I would likewise burn a large Parcel of Peach Tree Branches, and lay by their Ashes for three or four Months, or more, till they became almost like Earth it self; of these two Ingredients I would make a Patte to enclose the bottom part of my Peach Cuttings, sealing the Top of each Cutting first with common Pitch, or some such like Matter, and then set them in

the

the Ground, and keep them well watered; I suppose, if Cuttings, ordered after this manner, strike Root, they cannot fail of a vigorous Growth, as the Paste they are enclosed in contains every thing agreeable to the Nature of the Plant it encloses; and so the Cuttings of every fort of Tree may be order'd after the same manner.

Could we by this, or Dr. Agricola's way, be certain of the Growth of the Cuttings we plant, we should be sure of having such a Collection of Fruit as we most desire; for the Branches or Twigs may be cut when the Fruit is ripe upon the Trees. This leads me to consider the Use of Soap, which I was inform'd some time ago has an extraordinary Effect on the Vegetation of

Trees, by anointing the Roots with it.

I was told by a curious Lover of Plants, that last Year, in June, he transplanted a Bay-tree of an Inch diameter in the Stem; but for the more convenient Carriage of it from place to place, he cut down the Plant, and left only fix Inches of the Stein remaining; and at the same time cleared the Earth from the Roots, and anointed them well with common Soap; in this State he planted it in a Pot, and watered it every Morning; the Confequence was, as he fays, that the August following it had shot out three Branches, each about two Foot long, out of the hard Wood of the Stem. This Vegetation seem'd so extraordinary to me, that I could not help immediately enquiring into the Mature of Soap, and the Ingredients of its Composition, which I found to be Ashes of Vegetables, Oils of Vegetables or Fish, or Tallow of other Animals; I concluded then that the Ashes and the Oils of Plants might reasonably contribute to Vegetation; and the common Custom of manuring Lands in the Western and other Parts of England with Fish of several kinds, made me judge that their Oil must contribute to the Growth of Plants; and the common Method of laying dead Animals to the Roots of decaying Trees, to invigorate them and restore their Health, gave

gave me good Reason to approve of the Use of Soap, which I have this Year anointed some Cuttings with, especially of Vines, in July last, which have hitherto preserved their Leaves fresh and

green, and are now (in August) beginning to shoot.

But besides the Help which Soap may give to the Vegetation of Plants, I am apt to believe it will be of great Use in the Removal of Plants to any great Distance; for what chiefly gives the Check to a Plant in its Removal, is, that the Air shrinks and dries up the Vessels and Parenchymous Parts of the Root, so that they are not for a long while in a Condition to draw in their Sap freely; but I conceive that Soap will help this Case, if the Roots are well anointed with it when they are fresh taken out of the Ground, especially in such Plants as are Tap-rooted; and it will be further of use in keeping the Air from the Roots after the Plant is fet in the Ground, till the Earth is firmly fettled about them. But as I have yet made but few Experiments in this way, I shall leave it to my curious Reader to try some ordinary Plants with it, before he runs the Hazard of a large Quantity; for whether it will agree alike with all forts of Plants, I cannot yet determine.

As we have already taken notice of the most remarkable Particulars relating to Plants, we come now to say something of their Degrees of Growth, and their Progression in Weight and Stature, from the Time they were enclosed in the Seed, to the Fulness of their Perfection. In order to this I shall begin with the Weight of an Acorn, and compare it with a full grown Oak, which it may produce; I suppose about twelve Acorns, fresh from the Trees, weigh an Ounce, and an Oak-tree in its most perfect State, (which is I suppose at a hundred Years Growth) with its Roots and Branches, may probably weigh about sisteen Ton; so that in a hundred Years a single Acorn weighing one twelsth of an Ounce, has encreas'd its Weight 33600 Pound, which is 537600 Ounces, or an Increase of Parts of equal Value with its first

first Weight 6451200; so that one Year with another, for the Term of an hundred Years, it gain'd 64512 Parts, which is 5376 Ounces; for it would be ridiculous to imagine, as some have done, that an Acorn that had shot vigorously the first Year, so as to be perhaps fix or eight Inches high, should weigh as much as a Year's Growth when the Tree is fifty Years old; or that every Year, during the whole time of its Growth, it gains equal Sums of Weight: no; the Case is quite otherwise, as we find by Experience: the first Year the young Oak weights about three times as much as the Acorn, and the second Year about three times as much as the Tree of one Year, and the third Year three times as much as the second, and so on in that Mathematical Progression, during the chiefest Time of its Growth; not to reckon the Weight or Number of the Acorns, which it might reasonably bear, from about its thirtieth Year to the hundredth Year of its Age, which I conceive cannot be less than a hundred Bushels, which may probably contain in Number 384000 Acorns; (for reckoning fixty Glands to the Pint, which is 3840 to the Bushel, in a hundred Bushels there will be the aforesaid Number;) and if we suppose them to weigh after the rate of twelve to the Ounce, the whole amount of Weight will be 32000 Ounces, or 2000 Pound: But I have been as moderate in this Computation of the Acorns, as I have been before in the Weight of the whole Body of the Tree, with its Roots and Branches, which I have only reckon'd fifteen Ton. I once remember four Sacks of Acorns were gather'd from one Tree, which amounted to fixteen Bushels; and I believe then one may reckon five Bushels to be the Produce of a good Tree, one Year with another, which, for the Space of a hundred Years, amount to five hundred Bushels, weighing (according to the foregoing Account) ten thousand Pound, and are in Number 1920000; so that if we allow the Weight of the Leaves and Husks of the Acorns, which the same Tree produced in a hundred Years, to be equal

to the Weight of the Glands, then that Tree has drawn Nourishment from the Earth, Water, and Air, in that Period of Time, 524000 Pound Weight, which is a wonderful Increase.

In Annual Plants, such as the Cucurbit or Gourd kind, the proportion of Weight in the full grown Plant compared with the Weight of the Seed, is much the same with that in the Oak; and the progressive Growth of the Plant I suppose to be much like that of the Oak, in proportion to the Length of its Life. In the Gourd kind we may reckon a Seed to weigh about a thirty-second part of an Ounce, which Seed coming to explain it self into a Plant of full Perfection, will spread its Vine in six Months to such a prodigious Length, that I have measured from the extream Point of one Branch to the Extremity of another above thirty Foot, at which time there were growing on it five large Fruit, weighing about twenty Pound a-piece one with the other, and as many small ones as might probably weigh thirty Pound; the Leaves, Stalks, and Roots, Isuppose, weigh'd about forty Pound; fo that the whole had gain'd in fix Months near an hundred and seventy Pound Weight, which is 87039 thirty-second parts of an Ounce more than the Weight of the Seed. The Fruit of the largest kind of Gourd is of an Egg-like Figure, sometimes two Foot in length, and the Diameter of its Breadth a Foot; and this vast Fruit is not longer than forty Days coming to its full Growth; now supposing it but twenty Inches long, and ten Inches thick, it then grows half an Inch in length, and a quarter of an Inch in breadth, one Day with another.

The Leaves of the same Plant, when they are full grown, measure about ten Inches over; these, from their State in the Bud, till they are fully explain'd, require about seven Days; so that in the Progress of their Growth they are expanded about an Inch and half one Day with another. Now when Vegetables grow with this sudden Encrease, I see no reason why we may not observe their Motion with a good Microscope; for every one

knows

knows (who has been conversant with Microscopes) that we have some Glasses which will magnify a simple Point, such as is not bigger than a Grain of Sand, so as to make it three Inches over, or shew a Diameter of as much; then supposing an Inch and half is the Produce of twenty four Hours, and allowing that an Inch in length is equal to sifty Points, then in twenty four Hours the Leaf grows seventy sive of these Points; and if we allow every one of those Points to measure three Inches by the Microscope, the Produce of a Night and Day is eighteen Foot nine Inches; so that if we were to six a Microscope over one of these Leaves, when the Sun shines upon it, I do not doubt but we might observe the Circulation of the Sap in the Leaf, and have the Satisfaction of seeing the Plant grow, and its Parts move, much quicker than the Minute Hand of a Clock, and without Pauses or Rests in its Motion.

As the Growth of *Plants* is thus easy to be discerned, and the Circulation of their Juices and the Mode of their Generating is now pretty generally received, some unskilful People have alfo thought that some of them had a Share of Sensation, as the humble and sensitive Plants, the Wild or Spurting Cucumber, the Seed-Pods of Female Balfoms, with others of the like Nature: but this is far from Reason, when we consider that the Fruit of the Wild Cucumber never flies from its Vine till its Vessels are over-repleat with Juices, which is the same case with the Seed-Pods of Balsoms, whose Parts are so full when they are quite ripe, that the Pod bursts open upon the least Touch; but the falling down of the Leaves of the bumble Plant, and the closing of those of the fensitive, seems either to proceed from the Tenderness of the Vessels, which convey their Sap into them, and fasten them to the Twigs they grow upon, or else that they cannot bear any Cold or uncommon Motion of the Air. warm Day, when the Air is serene, these Plants, if they stand abroad, are not affected by it, or will scarcely give way; tho' they

they are touch'd with some Violence; but if the Weather be cool they are seemingly declining, and resist the Touch without any Alteration. On the contrary, when they are kept continually under Glasses, and the Sun shines upon 'em, they do not only decline if they are touch'd with the Hand, but are subject to the same Alteration by any extraordinary Pressure or Motion of the Air made by a Fan or Handkerchief at some distance from them; and I observe that they never appear in a right State of Health, or have their Leaves expanded, from the time of the Sun setting till it is risen.

Thus I think I have remark'd what is most necessary to be obferv'd in *Plants*, and may be sufficient to give us an Idea of their Share of Life and Growth; they have *perfect Form* every one according to its Tribe, and may be as easily distinguish'd from one another, as the various Bodies observable in the *Animal*

Kingdom.

Explanation of the Figures relating to this Chapter.

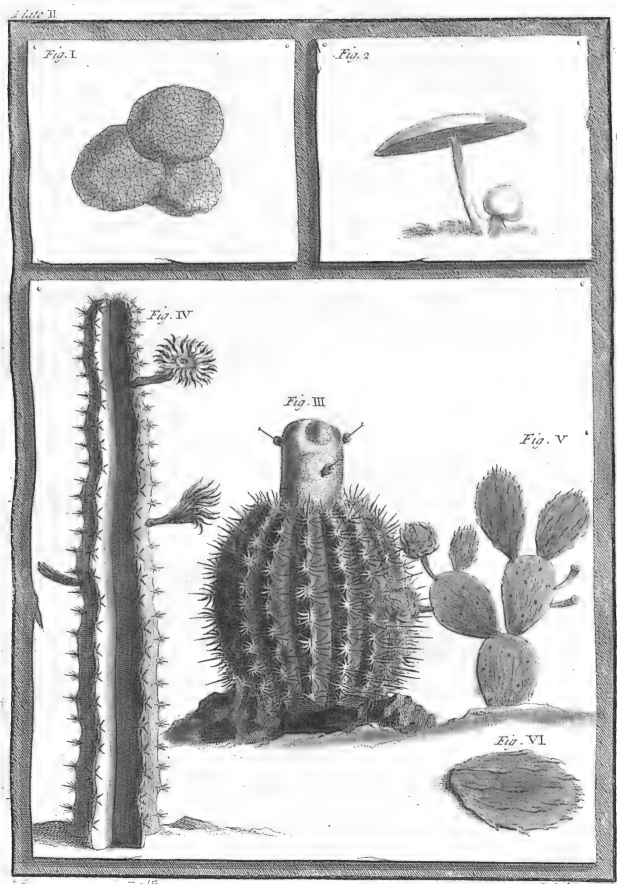
PLATE I.

Fig. III. The Echinomelocactus, or Melon Thistle, growing in Nevis, St. Christophers, and others of the Caribbee Islands, commonly call d in those Parts Turks-head or Popes-head.

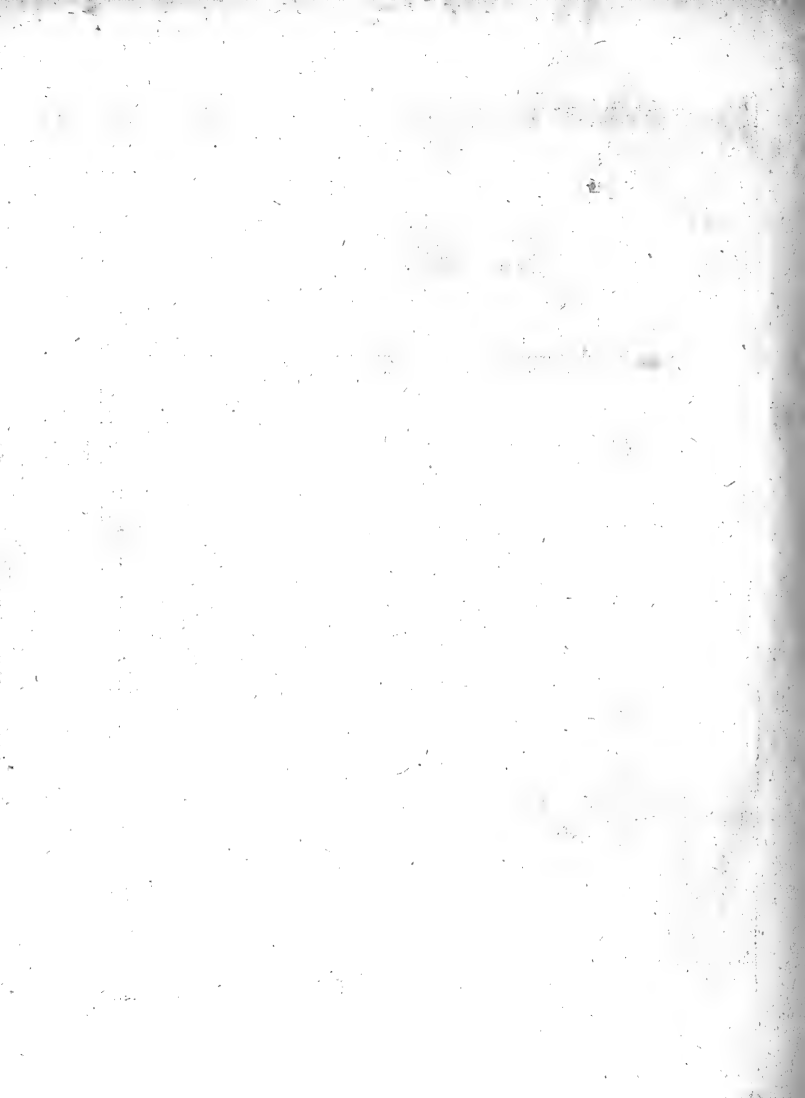
Fig. IV. The Upright Torch Thistle, growing wild in Jamaica, and other Parts in the West Indies, near the same Latitude.

Fig. V. The Opuntia or Indian Fig-tree, growing in Carolina, and about Florida.

Fig. VI. A Shoot of the foregoing Plant shewing its Leaves.



3.Cole Sculp



CHAP. IV.

Of IMMOVEABLE SHELL-FISH, and of such as have Local Motion; with Variety of Obfervations upon the rest of the Fish-kind in Salt and Fresh Waters.

I AVING taken notice in the former Chapter of such Plants as are esteem'd the most Perfect, and made mention of the most remarkable Particulars relating to their State of Life and Manner of Growth, I come in the next place to treat of those Bodies, which, like Plants, want Local Motion, but have such a Share of Animal Life as to afford them the Power of Sensation.

Of these there are the Oyster, the Muscle, the Cockle, the Barnicle, &c. which are never capable of removing themselves from their first Station, as far as I can yet learn, notwithstanding we find of them in and about some Shores or Rocks, where they had not been observed before; but this happens from the Spawn of them, which slits upon the Waters, and is carry'd from

place to place by the Winds or Tides.

It is remark'd by some curious Observers of Nature, that such Shell-Fish as are immoveable are Androginous; that is, each respectively possesses the Male and Female Parts of Generation, so as to be capable of impregnating it self without the help of another of the same Kind; which is the same case with that which I have mention'd to be natural to Plants, which are each of them confin'd to their several Stations, without the Power of seeking at any Distance one of a contrary Sex; for which reason we may judge that the necessary Parts, for propagating of their respective Kinds, were thus disposed by Nature.

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The Oyster has its Station under such a Depth of Waters, as feldom or never to be left uncover'd by them; but the Muscle has generally its Situation in such Places upon the Shore, or Rocks, as by the Fall of the Tides they become exposed to the open Air: and commonly are found in Beds of large Extent, fometimes covering near an Acre of Ground, as we may find in several Places on our English Coasts: The Cockle is always bedded in the Sand upon those Shores that are uncover'd at low Tides, and are seemingly fed like Earth-Worms, which draw their Nourishment only from the Earth or Sand which passes through their Bodies; but Muscles and the Oyster we often find will feed upon Sea-weeds when they can come at them; tho' I am of Opinion that their most ordinary Food is Mud and the Wash of the Sea. About three Miles from Colchester there are little Pits near the River which receive the Tides at High-water, in which they place Baskets. of Orsters newly brought from the Sea, letting them remain about fifteen Days or three Weeks, to purge themselves from their natural Food, and grow green by feeding upon a fort of Crow-Silk, which is in great plenty in those Pits, and then they are reckon'd in a right State for Barrelling up for the Markets, and are allow'd to be much better relish'd than any other Oysters. found in our British Seas, tho' there are much larger about Tenby and Milford-Haven. In some Parts of the East Indies there are Oxsters of that prodigious Size, that a fingle Shell will weigh above an hundred Weight; as we may be farther inform'd by the Reverend Mr. Pocock, one of the Chaplains to the Royal Hospital at Greenwhich, which curious Gentleman has one of them in his Cabinet of Rarities. What we may observe more particularly in this Strain of Shell-Fish, is first, that they have no bony Substance within their fleshy Parts; nor do they enjoy the Benefit of Sight, Hearing or Smelling, that I can yet discover; neither indeed do I think the necessary Organs for those Senses can reasonably be sought for in such Bodies as have a fix'd State

of Life; the Senses of Feeling and Tasting being sufficient for the Maintenance and Support of them. These enjoy a more perfect Share of Life than Vegetables, which have only a degree of Life, without any Sense that we can yet find out. Again, as the Bodies of these Shell-Fish, of themselves, would perhaps be subject to the voracious Appetites of the Fish of Prey, Nature has wifely given them Coverings or Cases of so hard a Substance as to secure them from that Danger; these Shells have a kind of Vegetative Growth, and have also Vessels of Communication with the Animal they contain; so that it seems as if the Juices of the one were necessary for the Support of the other; which Case is well worth the Consideration of the Curious, as it is partly the same in the Folium Ambulans, or Walking Leaf, which I shall treat of at large in the Chapter of Insects.

There are yet many other kinds of Immoveable Animals of the Waters, which I might have mention'd in this place; but at prefent, as my Intention is only to offer this as an Introduction to Natural Hiltory, I shall content my felf with giving but a few Instances of such Things observable in Nature's Works, as may tend to explain to us what Affinity the several created Bodies have one to another, both with regard to their Frame, and their Power of Growth and Motion: And for the better Information of my Reader, shall chiefly draw my Inferences from such Sub-

jects as may be come at with the greatest Ease.

The next I shall take notice of is the Scallop and Pectuncula, which last have a perpendicular Motion in the Water, raising themselves from the Bottom in a right Line to the Surface, by slapping their Shells with a very quick Motion; and I suppose the Scallop, which seems only to be a larger kind of them, has likewise the same Mode of Motion, which is worthy our Enquiry.

While I am writing this, I have fortunately met with some very curious Observations of Mr. Lewenhook's, relating to Muscles,

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in the Philosophical Transactions, N° 336, and especially tending to prove them Androginous. That learned Gentleman sirst observes that Muscles lay their Eggs in Strings, regularly placed one by another upon the Out-side of their Shells, and that this Spawn or Eggs continually encrease in Strength till they become perfect Muscles, at which time part of their Egg-shells is discoverable upon the outward covering of the Fish, till that Coat is

harden'd or changed into a firm Shell.

The next Observation was made November 18, upon the 0varium, or Egg-Nest: at that Season our Author discover'd some of their Eggs were placed on the Outside of the Shells, while others were yet lodg'd in the Ovaries; these unborn Muscles had their sharp Ends fasten'd to the String or Vessels by which they receive their Nourishment. Some Days afterwards he observ'd twenty five other Muscles that had not yet placed their Eggs upon their Shells; from these he took a great Number of Eggs, which he examined with the Microscope, and found some of them fo small, that he could but just observe the Figure of them; from others he took some that were larger, of a brownish Colour, mix'd with little Specks; in these Eggs he discover'd some of the Parts of the little Fi/b, but the smaller Eggs were transparent. In fine, having examin'd a great Number of Muscles, and found the Ovaria or Egg-Nests in them all, he concludes, that every. Muscle brings forth young ones, laying them not only upon their own Shells, but upon those of others; so that sometimes a Muscle is quite cover'd over with Eggs. He tells us, that it is his judgment, after several Observations, that most of the Shell-Fish bring forth their Young without the help of Males; each particular Fish impregnating it felf; for that in all those Muscles which he had observ'd, he found in the smallest Particles of their Beards, by the help of Microscopes, that in each Part (which was not the hundredth part so big as a common Grain of Sand) there was a vast Number of Motions, which remain'd for

for some time after it was taken off from the Body of the Muscle. In these Parts he has several times observed Animalcules swimming; and the small Parts that lay round about were put into such a Motion, that he says one may be apt also to take them for Animalcula; and this gives me reason to believe that the Beard of the Muscle may perhaps do the Office of the Male Part. But this is only Conjecture, and deserves further to be considered.

As to the Food of *Muscles*, he gives us room to suggest that it is the finest Sandy Parts, and some kind of Sea-weed; for he has been as accurate in the Description of the Stomach, as he has been in his Enquiry after those Parts which are appointed for Ge-

neration.

We are in the next place to treat of such Shell-Fish as have

Local Motion, such as Lobsters, Crabs, Star-Fish, &c.

The Habitation of the Lobster is in Holes among the Rocks, where the Sea never leaves them; they have a Power of moving forwards with great Nimbleness, either by swimming in the Water by the Assistance of their eight smaller Legs, placed four on each side, or the Flapping of their Tail, or the Finns lodged under it; these Finns are edg'd with a kind of Fringe, the better to hold for some time their Spawn, which is not much unlike Cole or Cabbage Seed, but chain'd together. Its Motion at the Bottom of the Sea, or upon the Rocks, is assisted by its larger Claws, wherein they have so much Strength as to resist a Force equal to fixty Pound Weight; and by means of Muscles in those Claws are capable of pinching any thing they can lay hold of with that Strength, that it requires a considerable Force to make them quit their Hold; and, as I am inform'd by some Lobster Fishers, will rather lose their Claw than part with what they have laid hold of: which brings to my Mind what is related of them in the Memoirs of the Royal Academy of Paris, for the Year 1711, where it is reported, that if one of the larger Claws is broken off, and the Lobster still remains in the Sea, it will

grow again, or be renewed; which is the Reason, perhaps, that we seldom find the large Claws of the same Lobster both of one Bigness. If this be true, we may suppose that the State of Lobsters is partly Vegetable, partly Animal; for Vegetables have a Power of renewing their Boughs or Branches when they are broken or cut off; but no Animal that I know of has the Power of

renewing a lost Limb.

To affift them in catching their Prey, they have two Eyes, and two jointed Antenæ, which reach a confiderable Length before their Bodies, and in which I suppose there is contained their most subtile Sense of Feeling, even so as to give them notice by the trembling of the Waters of the Approach of their Enemies, which are out of the Reach of their Eye-sight, or perhaps to feel out their Food lying at the Bottom of the Sea, which the Situation of their Eyes cannot allow them to discern. For the better Marceration of their Food before it enters the Stomach, their Mouths are guarded by four or five Pair of toothed Jaws, each of which has a Power of acting by it self.

I have not yet had Opportunity of satisfying my self, whether there are Male and Female Lobsters, or whether they act in Generation as Snails do; that is, if each respective Lobster, in the time of Coupling, performs the Male and Female Act at the same time: for in all the Lobsters I have opened in June and July, I find either the Spawn is excluded from the Body, and lodged among the Finns under the Tail; or else I have observed a Spawn-like Body (which I suppose to be the Ovaria) running through the Flesh of the Lobster, from a place near the Stomach to the Orifice under the Tail-Finns. But this Matter Ishall treat of more at large, when I have had Opportunity of examining it with

more Exactness.

The Natural Historians have reckoned near thirty several sorts of Lobsters, all of which are cloathed with Shells; and by what I can learn, there are not sewer Kinds of Crabs, some of them

very poisonous: The larger forts of them are commonly found among the Rocks, and, like Lobsters, are never uncovered by the Waters; but the smaller Kinds are often found upon the Shores at Low Water. I do not hitherto find that any of this Racehave the Power of Swimming, or have any Parts analogous to Finns.

The Crab which I shall chiefly take notice of is that fort commonly found upon our English Coast: it is like the Lobster, with regard to its number of Legs and large Claws, whose Texture and Parts are nearly the same with those of the Lobsters; their Body is placed in the Center of their Legs, like that of the Spider, but their Motion is Latitudinal or Oblike, contrary to that of the Lobster, which is Direct: This Side-Motion of the Crab, I suppose, happens for want of that jointed Tail to guide it in its Motion, which ferves partly as a Rudder to guide the Lobster forward. The Eyes of the Crab are more prominent from the Body than those of Lobsters, and are so situated, that they can turn them to any Point which they are prompted to move to; for which reason I suppose they are wanting of those Antena, or Feelers, which we observe in Lobsters; but some remark that their Side-Movement is directed by their right Legs, which they say are always larger than those on the left side. I suppose the manner of their Generation is somewhat like that in Lobsters, although they want those Finns under the Tail for the Preservation of the Spawn. For I have observed in the smaller Kind of Crab, which I suppose is in most Respects analogous to the larger fort, that the Eggs are preserved in a Knot closely link'd together immediately under the Apron, after they are excluded from the Body of the Mother; and the Time of their Spawning is the same with that of Lobsters.

The Star-Fish is another Genus of moveable Shell-Fish, tho' its Motion is trifling in comparison with the former; and of these there are several Kinds, tho' I have seen but three sorts, viz. the Stella Marina Major, the Stella Marina Minor, and

the Stella Marina Arborescens: The Motion of the first two is performed by bending their jointed Rays backwards and forwards; but the latter I suppose must be much quicker, if it can make use of all its Ramifications, which are some thousands in number. The largest of this Kind that I have seen is now in the Museum of the Royal Society in Crane-Court, Fleetstreet. The Mouths of all this Kind are in the Center of their Bodies; and I do not find any Orifice for the Discharge of Excrement, no more than for the Service of Generation. So odd a Creature as this is well worth the Contemplation of such curious Persons as live near the Sea, where every Day they have Subjects enow to employ their

Curiofity, and improve their Understanding.

I now come to treat of such other Shell-Fish as move from place to place, by means of an undulating Motion of their fleshy Parts out of the Shell, after the manner of Snails: Of these there are several Kinds, some of which can swim or creep at their Pleafure; and others only creep upon the Sands or Rocks. Perwinkles or Water-Snails, whether in the Sea or in the Rivers. have the same Mode of Motion; we may observe them swimming on the Surface of the Waters, with their whole Body and Shell reversed in the Water; so that they seem to take hold of the Air, and to receive that Resistance from it, which common Snails do from the Earth, or other solid Bodies which they creep upon. They have a Power of contracting their Bodies so as to enclose them in their Shells, and at their Pleasure to relax their Parts, and explain or expand them to fuch a degree, as to fill up twice the Space of the Shell. The Flesh of these Creatures is Viscous, and of a porous Texture, by which means they have a Power of adding continually to the Growth of their Shells, or re-instating any broken Part of them; for the Fiscous Matter contained in their Bodies islues out in great Abundance to any fractured Part of the Shell, and foon hardens and joins it felf with it. So likewife when the Bodies of these Creatures grow too big for their Shells,

Shells, a Supply of the same Juice serves to enlarge their Coverings. I suppose their Generation is much the same with that of Land-Snails, which see in the Chapter of Snails, Earth-Worms, &c.

The Chief of this Class is the Nautilus, Purpura, Strombus, Murex, Buccinus, Trochus, Concha, &c. the Beauty of whose Shells, with the surprising Variety in their Structure, is as remarkable as the Diversity of Feathering in Birds, or the various Colouring and Spotting of their Eggs. The great Extent of feveral of these Shells is surprising, some of them weighing near ten Pounds a-piece, without the Animals in them. But whoever would fatisfy their Curiofity in these Matters, may have recourse to the excellent Cabinets of Sir Hans Sloane, Baronet; the Museum of the Royal Society; Mr. Vincent at Harlem; Dr. Ruysh and Mr. Albertus Seba at Amsterdam; where they may behold with Admiration the Beauties collected by those learned Gentlemen. But that we may learn likewise some Account of the Creatures which inhabit these testaceous Bodies, let me once more recommend the Observance of them to those Gentlemen who have the Pleasure of living near the Sea.

I come now to treat of such Fish as are Inhabitants of the Salt and Fresh Waters, that are framed for swimming only, and are of such a Composure and Texture of Parts, as to breath only an Element as dense as Water; for the Air to those Creatures is too fine and rarified for them to subssit in; such as is the Case of some Animals, which are taken up upon high Mountains; for there the Air is so much thinner than the usual Air of their Breath in their natural Station of Life, that it does not contain nourishing Particles enough for their Subssistance; and has the same Effect upon their Bodies as they would find in the Receiver of the Air-Pump, if the more heavy Parts of the Air were drawn out; so likewise the Animals of the Land cannot inhabit the Waters without suffocating, no more than the Inhabitants of the Waters can live upon the Land, or in the several Stations of the Air.

As the Fish I am now treating of have their Motion and Paffage from place to place by swimming only, it would be to tax Nature with an Indiscretion to expect any other Parts about them, but what are necessary for such a Life and Motion. We plainly discover, by many Proofs, that the Water is to them of no more Use than Air is to Mankind. Every Fish, according to its respective Tribe, has a Food natural to it, as Land Animals have, and without that the Waters are not sufficient to maintain them.

The Food of Fishes is either Plants or Herbs of the Waters, Insects, or other Fish; 'tis for this Reason that they pass from place to place at certain Seasons in search of their proper Food. I am informed that even Whales go in Troops from the most Northern Parts, as far as the Coast of Guinea, and other Places near the Line, where the Sea is full of Weed, at a certain Season of the Year, and there Couple as Animals do, and then in due time return to their Northern Station. The Whale is Viviperious, and suckles her Young, which, I am told, never exceed two in number. Some few Years since several hundred young Whales were driven on Shore upon the Irish Coast; and of late several Whales have been taken far South in the Western Ocean, altho' it has been for a long time practised to fish for them only in the North Seas, where they were supposed only to reside.

Mackarel, Herrings, and many other Kinds of Fish, have their Seasons of coming upon our Coasts, as well to seek their proper Food then in the Chanel, and in our Rivers, as to lay their Spawn; and I have not heard that any of these Passing Fish have been found in our Seas but at the common Seasons. It is likewise to be observed, that the Fish of Passage swim always in Shoals, and are as punctual to the Times of their coming and going, as the Temper of the Season will permit; sometimes a strong Wind or cold Weather will keep them back sisteen Days later than their usual time, and, on the contrary, I have known

them

them come into the Chanel and our Rivers a Fortnight sooner than they used to do, when the Weather has been warm, or the Wind set to drive them in: But it is no wonder that their Season of Passage depends so much upon the Temper of the Air, seeing every thing which is proper for their Food is equally depending upon the Weather. The Sea or River-weeds must have a certain Temperature of Air to bring them forward; the Infects of the Waters, &c. depend also upon the same Cause for their Hatching; and if our Passage Fish are Fish of Prey, the Fish they prey upon will not run before them, if they cannot meet with necessary Food.

As to the Time of Running or Passing of each particular Kind of Fish, it must not be expected that I should at present give an exact Account of them; my Observations have not been sufficient to remark the Seasons when the several forts of Fish come into our Rivers, nor have I had Conversation enough as yet with the Sea to give so ample an Account as I hope to do hereafter.

If we may believe the curious Observers of Fi/b, they have two Modes of Generation; the Squameous or Scaley Kind of them lay their Eggs or Spawn in shallow Water, and the Milter or Male covers it with a prolifick luice as foon as it is excluded from the Body of the Female; and when the Waters by means of the Weather become of a certain Temperature, the Spawn hatches at once into little Fish, which for a certain Season swim and feed together in Shoals, not caring to mingle themselves with the Spawn or young Fry of others, till they are capable of shifting for themselves. 'Tis remarkable, that the smaller they are they delight in the shallower Waters, and as they gradually encrease in Bigness make towards the Deep.

The Cetaceous Kind for the most part are said to couple; and in feveral Kinds of them we may plainly discover the Male and Female Parts of Generation. Some of them are Oviperous, and

others Viviperous.

The Number of Spawn laid by some Fish is almost incredible: The Roe of the Cod-Fish, for Example, in the Space of a Cube of one fourth of an Inch contains two hundred and fifty Eggs; and according to that Proportion the whole must contain about a Million. The great Mr. Lewenbook tells us, that in the Space of a small Sand of the Male Seed of the Cod-Fish there are above ten thousand Animalcula. Now supposing that every Egg or Spawn of a fingle Cod-Fish should come to Perfection, and that in five Years time every one of those Fish should be capable of producing others, supposing only half of them Females, the Encrease of them would then be five hundred thousand Millions; and five Years afterward, by the same Reckoning, there would be an Encrease of about a thousand Miriads of Miriads; which Encrease, in the Space of ten Years, from one single Fish, would give us room to suppose, that in one thousand Years, at that rate. the Cod only fo propagated would fill up more Space than the whole World contains. But we are not to imagine that this vast Number of Spawn or Eggs can all of them be prolifick, nor is it without the Hazard of being devoured by other Fish, or of being destroyed by other Accidents: If only a fortieth part of that which is laid annually in the Sea comes to good, the Waters would hardly be able to contain its Produce. Nor are the Fish of the Rivers and Lakes less prolifick, considering their Proportion. A Carp does not spawn less than twenty thousand, and perhaps a Tench half as many; and I believe we may lay it down as a general Rule, that the more Enemies a Fish has to its self and its Encrease, so Nature has taken Care to provide it with such a Capacity of encreasing or propagating its Species, that there is a due Allowance to make good all Losses that may happen.

It is my Opinion, that most Kinds of Fish are partly dictated by Nature to shift their Place about Spawning time, as well for the Preservation of their young ones as for the sake of their Food. And it is observable, that the Passing Fish, after they have

spawn'd,

spawn'd, find out some other Station, perhaps because they would avoid those Fish which would prey upon them, if they were

to stay in the same Place.

The Forms and Texture of the Parts in Fish are as various as what we find in the Vegetable Kingdom: every one is provided with necessary Parts to defend it self against, or to avoid, its Ene-The Flying-Fish has Finns of so great a Length, as to do the Office of Wings in the Air for a certain time, till they become dry, as well as serve them for Conveyance from place to place in the Waters: by this Means they avoid the Dolphins, which pursue them to prey upon them. One of these sort I have delineated in Plate VIII, Fig. I, which was drawn from that in the Royal Society. The Sword-Fish and Saw-Fish I have also taken the Figures of, (from those at Mr. Salter's Coffee-house at Chelsea) to shew what Weapons Nature has provided them. with for their Defence; which makes me suppose that they are not without Enemies that prey upon them, notwithstanding they sometimes measure six Foot in length. And, to set aside the fabulous Account of the Siren or Mermaid, I have likewise in the same Plate added the Figure of the true Mermaid-Fish, as it is now preserv'd in the same Collection of Rarities.

The Orbis Echinatus, and Lanthorn-Fish, are also naturally guarded with Spines which cover their whole Bodies, so that no kind of Fish, be they ever so voraceous, dare attempt them. Nor is the Perch without its Spines in the back Finn, which it can raise up at Pleasure for its Defence when its Enemy draws

near.

 Serjeant at Arms, who made me a Present of a Tickleback's Nest. which he observ'd the Structure of from near the Time of its Beginning, till it was brought to the Perfection it is in the Figure: It is composed of little Fibres of Roots, so placed together, as to leave an hollow Tube in the Middle, which I suppose was rather composed to lay the Spawn in, than for a Lodgment for the Fish it self; for the Tickleback has a sharp Thorn in its back Finn, which I suppose is sufficient to defend it from Fish of Prey; but as they always live in the shallowest Water, so their Spawn would be too much exposed to the Swallows, or other Birds, which delight to be near the Waters, was it not to be defended from them by some such like Covering. About the End of May, or Beginning of June, is the Time when these little Builders are at work, as I am inform'd by the above-mention'd curious Gentleman. And fince we have this Instance of the Contrivance of one kind of Fish for its Preservation, or the Preservation of its Young against Enemies, we may as reasonably conjecture that other forts of Fish have their respective Methods of building Nests or Shelters for their Security, which is no more than all Birds do, tho' after different Manners. And indeed we do not find any living Creature whatever that has not some Sense or other which guides it to the Study of its Preservation: Even the Cados-Worms have each respectively, according to its Tribe, a Mode of making its Case or Lodgment after a particular manner, to defend themselves from the Fish which are very voracious of them. One Kind makes its Covering of the Points of Rushes, another of small Shells, and a third of fallen Leaves, which by Means of a Viscous Matter they glue and cement together in fuch a manner that it is hard to separate them. The three Kinds which I here mention, were engraved from the Originals in the curious Cabinet of Mr. Dandridge in Morefields, where there are many other forts of them among his numerous Collection of English Insects.

Fish

as any other Animal. Their Sight cannot be disputed, and even seems to exceed the Sight of many Animals for its Quickness; and I suppose their Tasting and Smelling are not less perfect; for we find most Kinds of Fish will take one Bait rather than another, altho' they are composed of several Ingredients, and have no regular Form; which seems to determine that either their Taste or Smelling is more pleasantly affected by one thing than another. But indeed I do not find that the curious Observers of Fish are of Opinion that they want any Sense but that of Hearing; and even they do not determine whether that Sense is absolutely wanting or not: But if I may be allow'd to judge from an Experiment I have made upon Carps in several Places, I believe it will be allow'd that they enjoy that Sense as well as the rest.

At Rotterdam, in a Garden belonging to Mr. Eden, a very curious Gentleman, I had the Pleasure of seeing some Carps fed, which he kept in a Mote of a considerable Extent; the Occasion of my seeing these Creatures, was chiefly to satisfy me that they were capable of hearing. The Gentleman having fill'd his Pocket with Spinach Seed, conducted me to the Side of the Mote, where we stood mute for some time, the better to convince me that the Fish would not come to us till he call'd them. At length being desirous to see the Event, he call'd in his usual way, and immediately the Fish gather'd together from all Parts of the Mote in fuch Numbers, that there was hardly room for them to lie by one another, and then he flung some Spinach Seed among them, which they devour'd very greedily. This alone would have satisfied me that Fish had the Sense of Hearing; but upon relating the Story to some curious Gentlemen, I was told, that at Sir William Bowyer's, near Uxbridge, there is a Pond of Pikes or Jacks, which they call together at Pleasure, and I think is more furprising than what I have mention'd of the Carps; for the Pike

is held to be a more wild, untameable Fish than the Carp; and as it is a Fish of Prey, it has been thought impossible to civilize it, or make it any way familia r with Mankind. There are indeed many Instances of Carps, and Tench, which will come of their own accord, at certain times, to some particular part of a Pond to be fed; but I suppose they have been trained up from their first Year to feed at one Corner of the Pond rather than another; that is, when one part of a Pond has been continually supplied with such Ingredients as are proper Food for them, either

by means of an accidental Drain, or defignedly.

I have this Year taken a large Parcel of young Fish, just after hatching from the Spawn, and have kept them near three Months in Earthen Pans, with a little Earth at the Bottom; the Fish are of several Kinds, and do not only thrive, but are now fo familiar, that upon my Approach they come in Shoals to the fide of the Pans to be fed: The first thing I fed them with was Wheat Flower scatter'd here and there upon the Water, for the Fish were then so small that they could not swallow any thing larger than a Grain of Flower; at the same time I gave them fresh Water from the Thames, which I suppose was not without some nourishing Parts in it; but now they are large enough to feed upon small Insects, and little Bits of Paste made of Flower and Water, which they readily catch at as foon as I fling it in. Towards the Winter I defign to enlarge their Bounds, and I suppose then, with a little Care, I may keep them to their familiar way of Feeding, where and when I please: For I find it is with Fish, as it is with Birds or other Animals, that the best way to civilize them, is to have the Management of them when they are very young, and by that Means they may be brought to do any thing within the Bounds of their Comprehension, or that is agreeable to the Structure of their Parts; and their Memory is so constant, that after this early Impression they hardly ever forget it. But the Docility of Fills, I believe, does not exceed what I have here related.

To consider the Parts of Fish more particularly, we may obferve that every Kind of Fish has its Jaws framed for the taking and macerating of its particular fort of Food: Such as feed upon Weeds and Infects have feldom any Teeth; but such as prey upon other Fish have one, two, or more Rows of Teeth, for the better grinding their Food. The Gills of the Cod-Fish are guarded with Tooth-like Bones, which I suppose are no less contributing to Maceration than Teeth themselves. The Finns are in proportion to the Bodies of the Fish they relate to, and serve as Oars to row them from place to place, and raise them to any height, or fink them to any depth in the Waters, while the finny part of the Tail serves them as a Rudder to guide their Course. And for the more easy bending of their Bodies, their Back-bone consists of very short Vertebræ, so join'd together, that their Tail may be easily bent up to the Head; and that such bending of their Bodies may meet with no Obstruction from their outward Coat, the Scales are so regularly placed in Rows one over another, and cover'd with such a viscous Matter, that they give way without difficulty to the Motion of the Fish's Body, and slide with Facility through the Waters.

The Scales of Fishes are as remarkably different, as the Fishes are various which have them for their Covering; and many of them, being examin'd with Microscopes, are of very surprising Figures, some of them not unlike the Shells of Pestunculæ. All Fish indeed have not Scales, but such Skins as are of a Leather-like Substance, and viscous on the Outside; and I think this last Kind are most of them, if not all, Viviperous, bringing forth their Young perfectly form'd. I am assured by many Fishermen, that they frequently take at the Buoy of the Nore, about Christmas, a Fish which they call a Coney-Fish, somewhat like an Eel; and that at that Season they are full of young ones, alive, and very nimble in their Motion; and I am of Opinion, at that Season of the Year, which is the time when Eels bed, or

lay themselves up in the Mud, we might discover the manner of

their Breeding.

The Share of Life which some Fish possels is very remarkable. and is somewhat like that we observe in some Insects: The Eel, for Example, being cut to pieces, maintains Life and Motionfor several Hours, as if every Muscle of its Body enjoy'd a distinct Soul or Spring of Motion whereby it lives, till the Part wanting a Supply of Nourishment is forced to submit. And this is nearly the same in Plants, which have in every distinct Part of them (abstracted from the Body) a Power of vegetating and producing every particular Part which may be found in a full grown Plant of the same Kind they were taken from. A Carp is likewise possels'd of a very subtle kind of Life, and will move vigorously several Hours after the Intestines are taken out of its Body; and I have even seen one of its Finns move a considerable time after it has been over the Fire in a Stew-Pan; but I have not observ'd whether the Heart will beat after it is taken out of the Body, as that of an Eel will do, with regular Motion for above an Hour. I suppose that Fish are generally long-liv'd, and that Carps especially will live above a hundred Years: For in some large Pools or Fleets (as they call them) which have not been fish'd or look'd after in the Memory of Man, there have been Carp taken near three Foot in length; and it is very rare to find a dead Fish in any Pond, unless it has been kill'd by some Wound or other Accident.

Next to an *Eel* I believe a *Carp* will live the longest of any *Fish* without Water; for it is common to transport them alive in Paniers with Wheat-Straw forty or fifty Miles; and I once had some *Carp* that lived near thirty Hours without Water. I cannot help observing in this place what I have often heard of the *Herring*, that it dies as soon as it is taken out of the Sea, because I can assume the contrary from my own Knowledge. About two Years since, being in Company with my worthy Friend Mr. Tho. Balle, and some other Gentlemen of *Devonshire*, at the

Drawing

Drawing of a Sein or Net, among other Sea Fish we caught a large Herring, which lived in my Pocket near half an Hour; this gave me a Thought of contriving a Method of preserving some of the smaller Kinds of Sea Fish alive, which would be very agreeable to the Sight, and as pleasant to the Palate, if we were to dress them fresh taken out of the Water, when we could have no immediate Opportunity of getting them new out of the Sca.

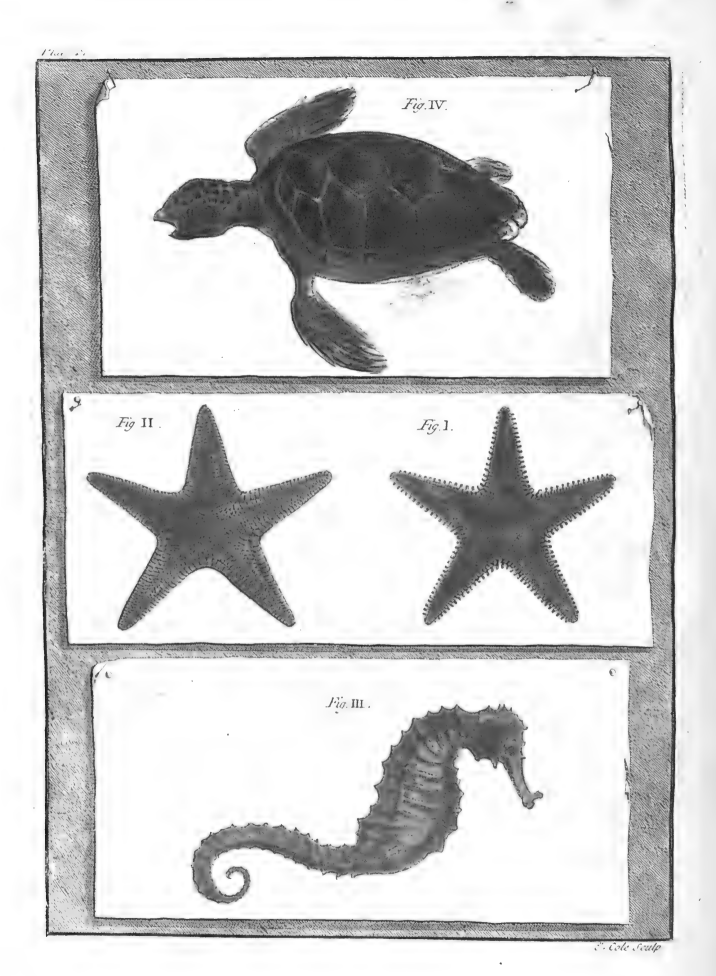
Where we are near enough to the Sea, and upon a Level with it, we might make little Store-Ponds to be fed by the Tides, which would serve to maintain some Kinds of Sea Fish, especially if the Water in those Ponds was always kept in Motion; for we find by Experience the Motion of the Water is as material as the Saltness of it to preserve Life in Fish of the Salt Water Race. Witness the Method the Fish-Women in Holland take to keep Plaice and some other Fish alive in Tubs, by moving the Water continually with Paddles, till all their Fish is disposed of; for if they were to let the Water stand quiet for a few Minutes the Fish would die: Therefore to keep the Water continually moving in the Salt Ponds which I here propose, we might place a couple of Wheels with Trenchers, like those in common Water-Mills, to be turn'd by the Flux and Reflux of the Waters, and by their Motion produce a continued Agitation in the Water of the Ponds; or else where we can have the Benefit of a River to turn a Wheel continually, we might make a Bason to hold a small Quantity of Water, which may be salted agreeable to Sea Water, by adding to it one fortieth part of common Salt, i. e. a Pint or Pound of Salt to thirty nine Pints or Pounds of Water. Sir Hans Sloane kept a Turtle or Sea Tortoise a long time in Water prepared after the same manner.

But to return to my Remarks upon the Degree of Life in Fish, we may observe that the Flounder and many others will live a long time after their Bowels and more noble Parts are taken out

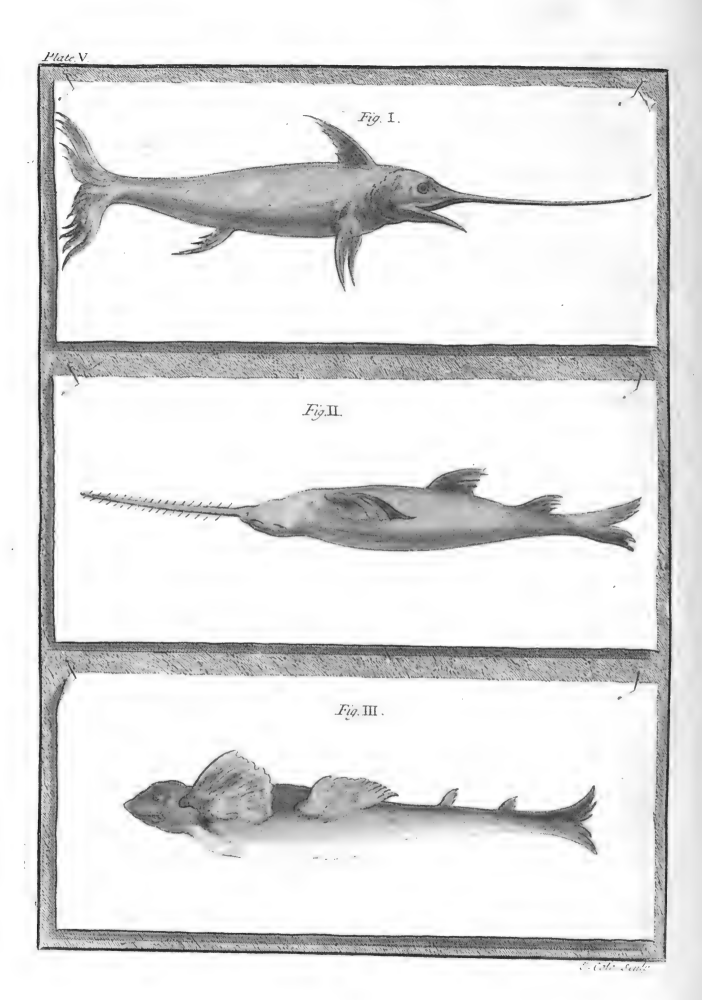
of their Bodies, which is more than we can observe in any of the Land Animals or Birds; for in them, as soon as the Heart is taken from its original Station, a Struggle or two sinishes their Life; which shews plainly that Circulation of Juices in different Creatures is not always promoted by the same Cause, or perform'd in the same Manner. For no Creature can live any longer than their Juices circulate; and every one allows, that in Land Animals the Heart is the immediate Cause of Circulation.

It may perhaps be expected that I should be more particular in this Account of Fish, and that I should describe the several Kinds of them; but that is not my Design in this Work; my Business at present is to give only a general Account of those Remarkables in the Creation, which I know my self to be fact, and here and there drop such Hints as may lead the Curious to farther Observations, in order for them to frame right Ideas of the Degrees of Life and Motion in the several Particulars of the Creation. We may indeed observe that there are Whales of twenty one Foot long, and Fish of all Proportions from that Length to an Inch only: and that in some Lakes there are Kinds of Fish which are not perhaps found elsewhere: That the enormous Bulk of the Whale exceeds all other Creatures upon Earth; and the Smallness of the Tickleback is inferiour to any Kind of Bird or Quadrupede yet discover'd. But was I to relate every thing I have heard concerning Fish, or other living Creatures, I might swell this to a large Volume, and make my self accountable to the World for a thousand Falsities. Indeed what Informations I have from some particular Gentlemen, who give me leave to back their Relations with their Names, I gladly receive, and publish to the World as so many Instances of their generous Spirits and Curiofity. I confess that I have not read much upon this Head, but avoided those Books which treat of the Subject of this Work, as much as possible, lest I should be too much bias'd by









the Thoughts of Authors, who themselves might have been imposed upon. The great Willoughby indeed has given us undoubted Truths in his Treatises of Birds and Fish, which are generally allow'd the best Instructors for such as are disposed to study the Structure and Nature of those Creatures, to which I refer my Reader. I shall now proceed to speak of those Quadrupedes which are the nearest related to the Scaley Tribe.

Explanation of the Figures relating to this Chapter.

PLATE III.

Fig. I. The Muscle.

Fig. II. The Scallop, whose Motion is perpendicular.

Fig. III. The Lobster lying in its natural Position.

Fig. IV. The large Sea-Crab.

PLATE IV.

Fig. I. The Upper-side of the Star-Fish most common upon our English Coast.

Fig. II. The Under-side of the same Fish.

Fig. III. The Shell-Fish call'd the Sea-Horse, found upon the

Coast of Italy; taken from the Royal Society.

Fig. IV. The Turtle, or Sea-Tortoise, cloathed in Shell, the first of the sinny Race; drawn from Mr. Salter's Collection at the Coffee-House at Chelsea.

PLATE V.

Fig. I. The Sword-Fish.

Fig. II. The Saw-Fish.

Fig. III. The Mermaid, or Syren.

N.B. All this Plate taken from Mr. Salter's Coffee-House at Chelsea.

PLATE

PLATE VI.

Fig. I. The Orbis Echinatus; from Mr. Salter's.

Fig. II. The Whiting.

Fig. III. The Silver Eel, whereby the Difference between the Smooth Fish and the Squameous Kinds may be observed.

PLATE VII.

Fig. I. The Roach, which may serve to give a general Idea of

the Squameous or Scaley Fish.

Fig. II. The Flounder, or first of the flat Fish. In this Kind it is remarkable that the Males have their Mouths on the right Sides of their Bodies, and the Females on the left.

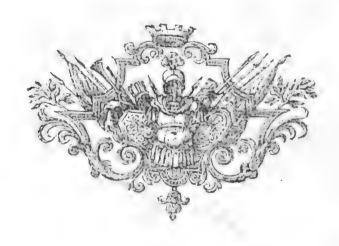
Fig. III. The Thornback, Shewing its upper and lower Sides.

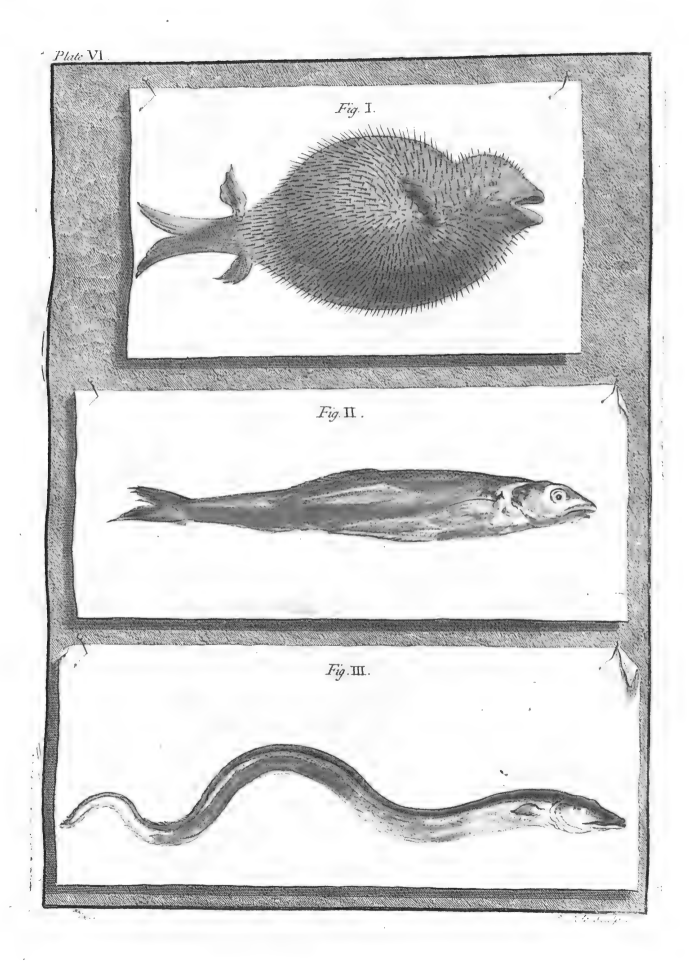
PLATE VIII.

Fig. I. The Flying-Fish; from the Royal Society.

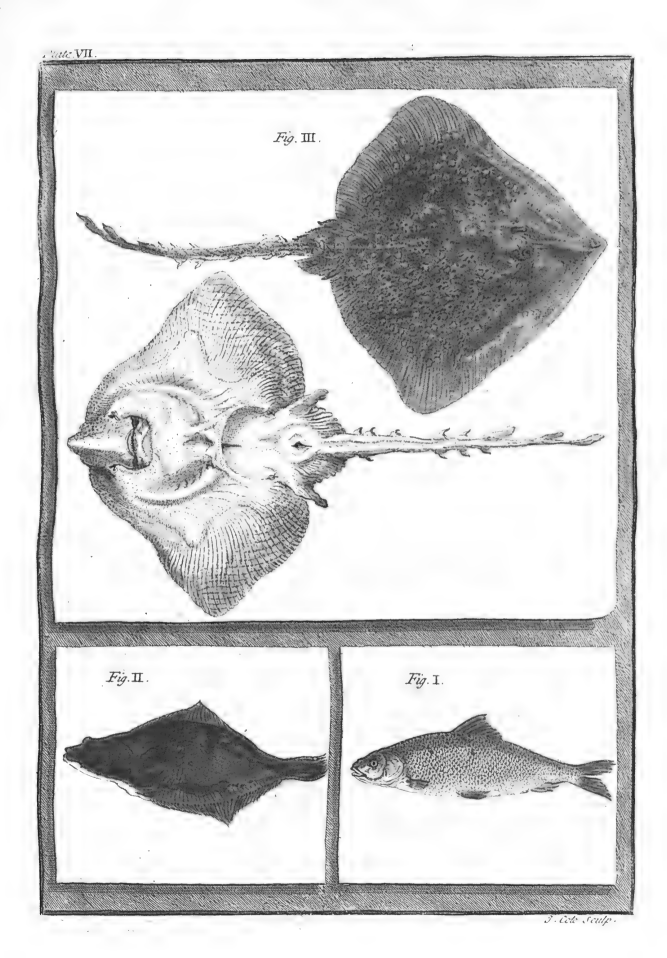
Fig. II. The Nest of the Tickleback observed by Mr. Hall.

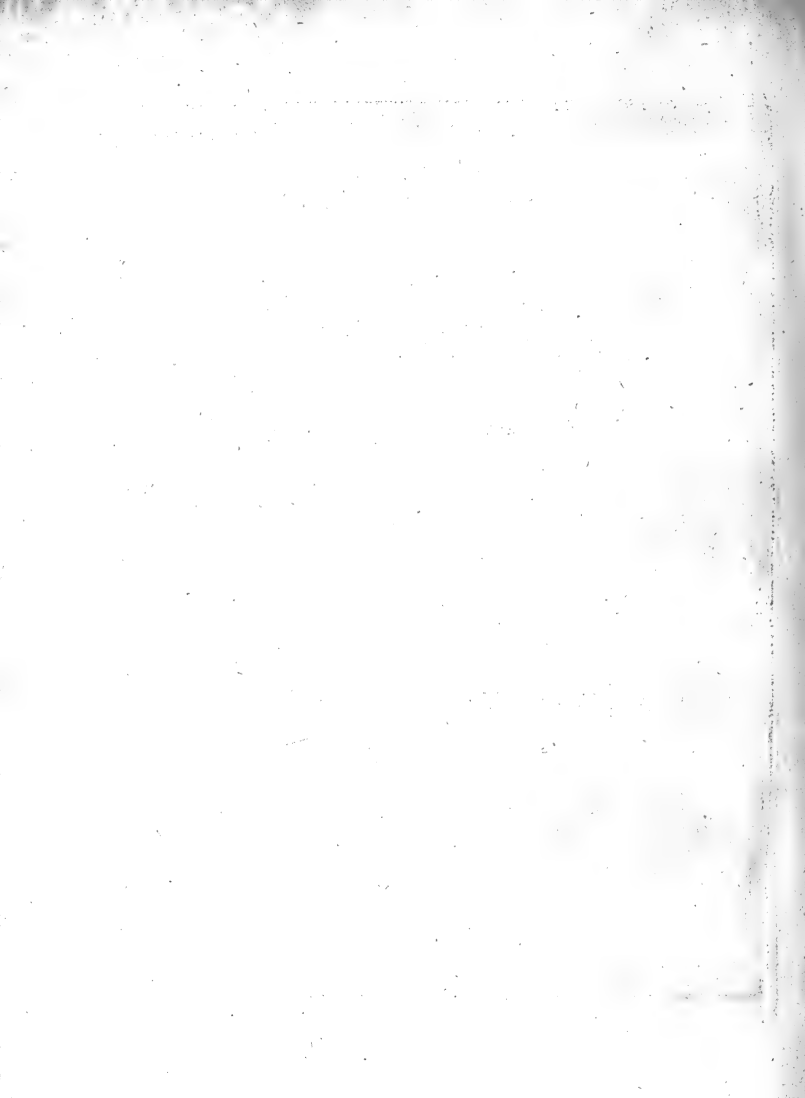
Fig. III. The Nests or Cases of four several Kinds of Cados-Worms found in the Waters.

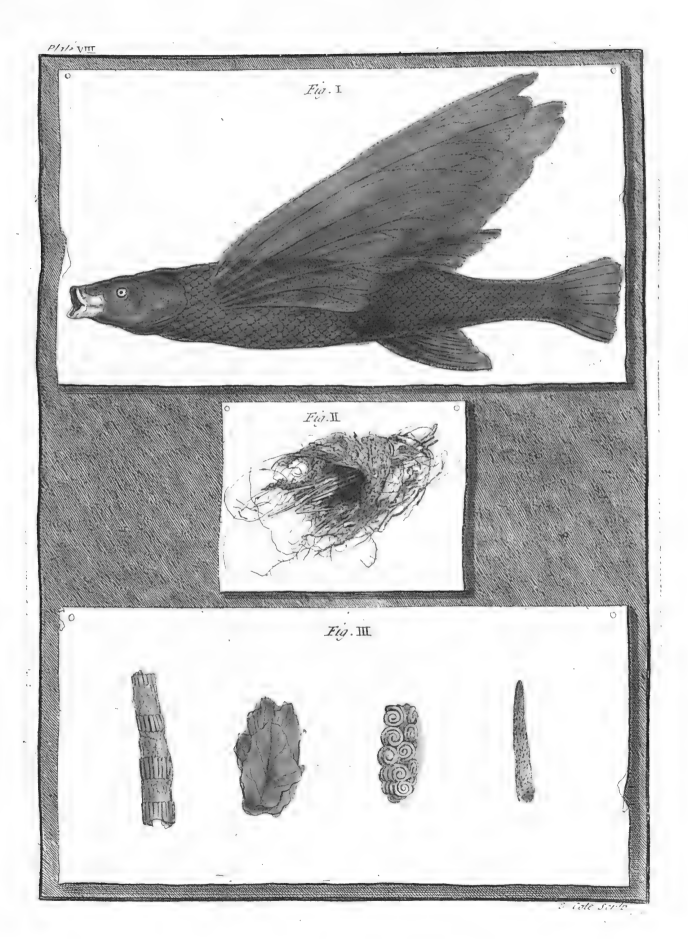


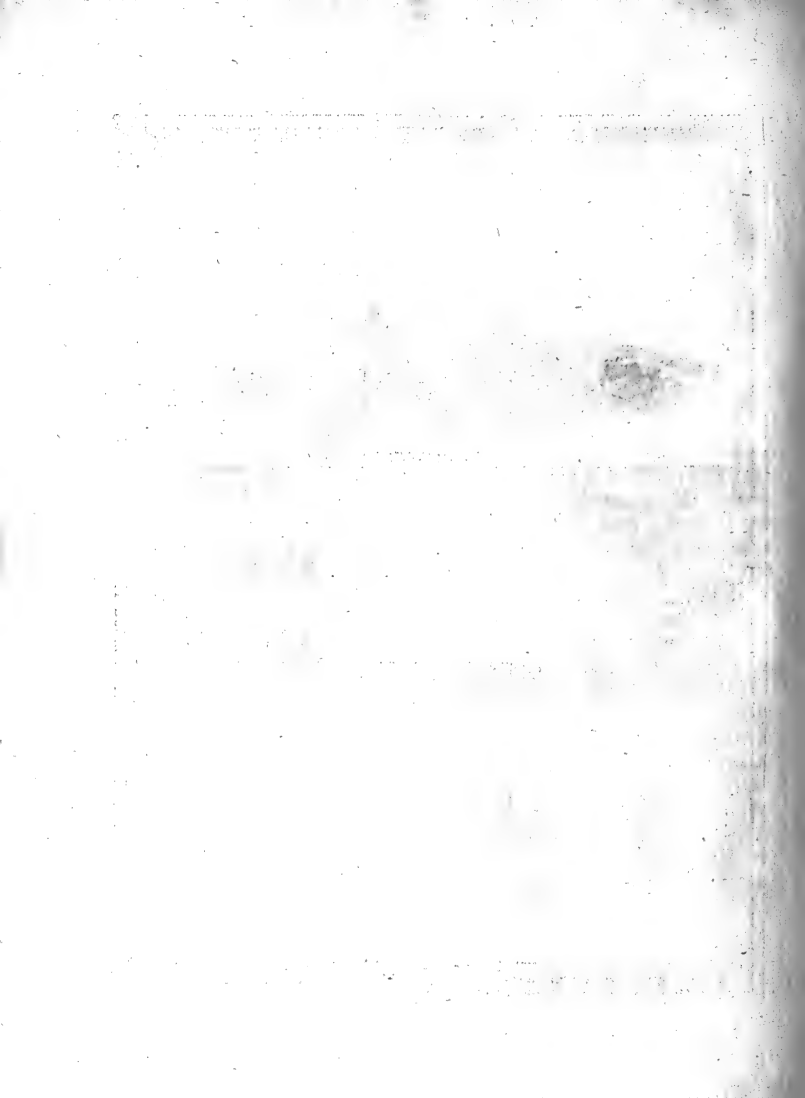












CHAP. V. and VI.

Of SERPENTS, the CROCODILE, LIZARDS CAMELION, and others of the Scaley Tribe, which are Amphibious, and Inhabitants of the Land; and of FLYING LIZARDS, &c. which seem to be the immediate Passage between the Fish and Bird kind.

As the foregoing Chapter treats of such Creatures of the Waters as are generally cloathed in Scales, I can nowhere so properly introduce the Race of Serpents, Snakes, &c: as in this place: these seem to possess many Particulars found in Fish; as the manner of placing their Scales; their Eel-like Motion; but above all, their Degree of Life: As I have taken notice above of the extraordinary Motion of every Muscle of an Eel, and some other Fish, after they are cut to pieces; so such Motion is no less remarkable in some Snakes and Serpents, after their Bodies are divided into several Parts. And the Food likewise of our common Snakes is much the same with that of our River Eels; they both feeding upon Frogs, Toads, and such like.

Of this Race I do not find above three forts in England, viz. the Snake, the Viper, and the Slongh-Worm. The first is an harmless Creature, as far as I can observe, tho' many believe the contrary: For this Year I have had several alive, which have been familiar about the House, without doing any hurt; tho' some have taken them into their Bosom. I have heard that what Poison they have lies about their Tongue, but that they lose it the first Dart they make at any thing they are angry with, and can never recover it again till they get to Water: But if it

was fo, I believe People would hardly venture to take them up carelesty in the Fields, as I have seen several times. The Viper indeed has a deadly Poison lodged in little Bladders about the Root of its Fangs; but his whole Body besides is a Dainty, eaten very frequently. The learned Dr. Tyfon tells us in his Account of the Diffection of a Rattle-Snake, Phil. Trans. No 144, that the Male Viper has four Penes, agreeing in most Particulars with the Penes of the Male Rattle-Snake, which are likewise four in number, altho' the Females of both Kinds have each of them only two Uteri for receiving them. He conjectures that two of these Male Parts enter at one time into one Uterus, and spread themselves like the Pythagorean Y, that they may the better and more firmly be retained there till they have performed their Duty. He tells us that both the Rattle-Snake and the Viper are Viviperous; but the common Snakes we all know are Oviperous; their Eggs being frequently found in Dunghills.

The same Gentleman gives us a long Detail of the several Parts External and Internal of the Rattle-Snake, which he dissected at the Repository of the Royal Society in January 1687, illustrated with many extraordinary Observations, which I refer my Readers to, as well as the curious Cuts which he has prefix'd to the above Transaction. In Plate IX of this Work I have given a Cut of one of those Rattle-Snakes, now in the Repository of our Royal Society; and in the same Plate I have given likewise a Figure of another Kind of Serpent, as well to shew the different Frame of the Heads of various Kinds of Serpents, as to give my Reader the Satisfaction of observing the surprizing Variety of Colours, and different Methods of their Scaling.

In the Cabinets of the Curious we may find vast Varieties of the Serpent Kind; but I think none of them can be more remarkable than that presented to the Royal Society the last Year by Dr. Mead, which is above five and twenty Foot long, and is now preserved in their Museum: The Body in the thickest part,

altho

altho' it is now dry, measures about ten Inches diameter; and I believe is one of the largest sorts produced in the East Indies.

Immediately after this Race follows the *Grocodile*, Allegator, Lizard, &c. which are covered with Scales like the former, placed conveniently in the Lizard Kind, for the easy bending of their Bodies: The Shape of their Heads is agreeable to the Figure of the Heads in Snakes, and they are Oviperous; but for the Assistance of their Motion upon the Land, Nature has added to their Bodies four Branches or Legs a-piece. Their Habitation is partly in the Waters, and partly upon the Land: The first agreeing with the Fish Kind; and the latter, as well as the Legs they are endow'd with, make them Partakers with Land Animals.

We have Accounts of Crocodiles and Allegators of above twenty Foot in length; and I am of Opinion that some of these Creatures having been formerly in England, has given Rise to the many fabulous Accounts, which have been handed down even to our Times, of Dragons; and this I the more readily believe, because the Skeletons of some such Creatures, or the Impressions of them in Stone, or other Mineral Matter, have been dug in several Parts of this Kingdom; which shows plainly that there have been such Creatures in this Island.

The Lizard Kind is very numerous, and I question not but there is as great Variety of them as there is of the Serpent Race. Upon Hamstead Heath I have observed a small fort of them of a brownish Colour, perching upon the Furze and Broom growing there; and I have heard of a small green sortlikewise in England, but have not seen it.

The Water-Neutes are almost of the same Figure, and are said by some to be poisonous; tho' I have handled them very often, without receiving any Injury from them. We have besides these a larger kind, found commonly in moist shady Places, which are black on their Back, and have yellow speckled Bellies; and these likewise I do not

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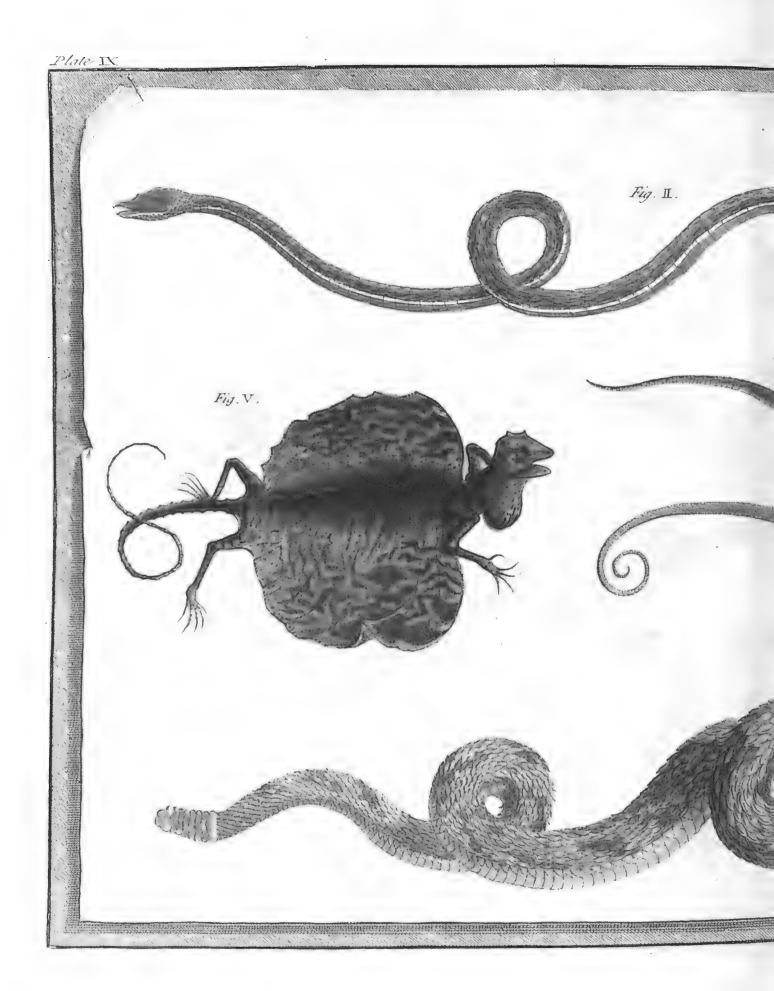
find have any Venomin them. These two last Kinds lay Eggs about eight or ten in number, and the Crocodiles and Lizard Kind are said to do the same; and none of these, as I can learn, either feed or suckle their Young, but leave them to shift for themselves as soon as they are hatcht. The Natural Historians have given us large Accounts of these Creatures, which I refer my Reader to for his further Satisfaction.

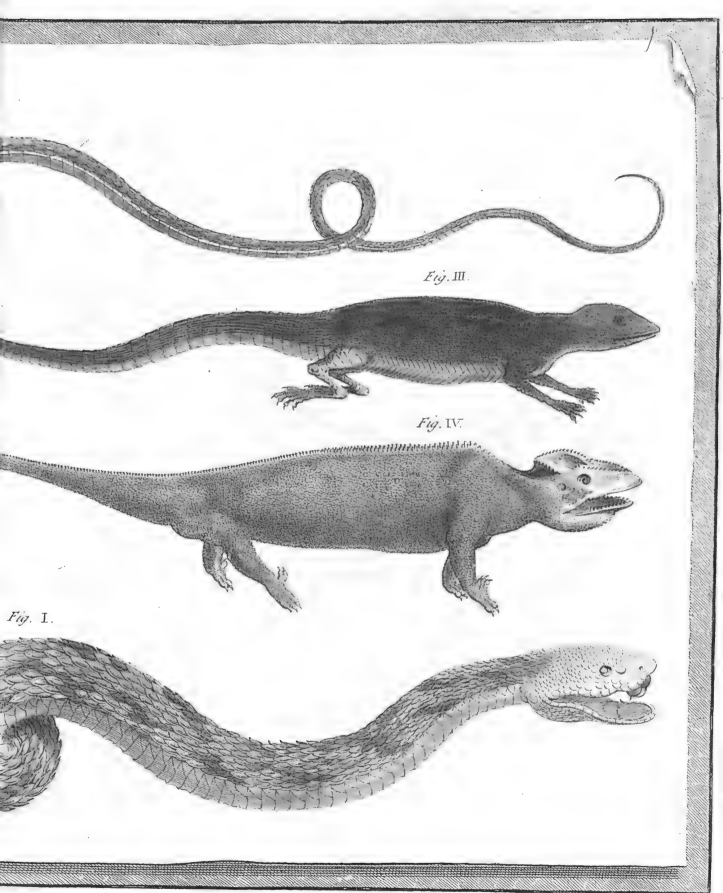
The Camelion is a Creature, whose Figure is near enough to those of the foregoing Race, to accompany them in this Chapter; but its Life and Habitation is altogether upon the Land: its Skin is Shagreen'd, like that of the Dog-Fish, and transparent; so that sometimes one may perceive through it different Colours, as its Body happens to be in a different State. This Creature has been reported to live upon the Air only; but those among the Curious, who have kept them alive, tell us, that their chief Food consists of Flies, which they catch, by darting out their Tongue with great Quickness. All the Animals which I have yet mention'd in this Chapter are said to sleep, or are laid up, in the Winter.

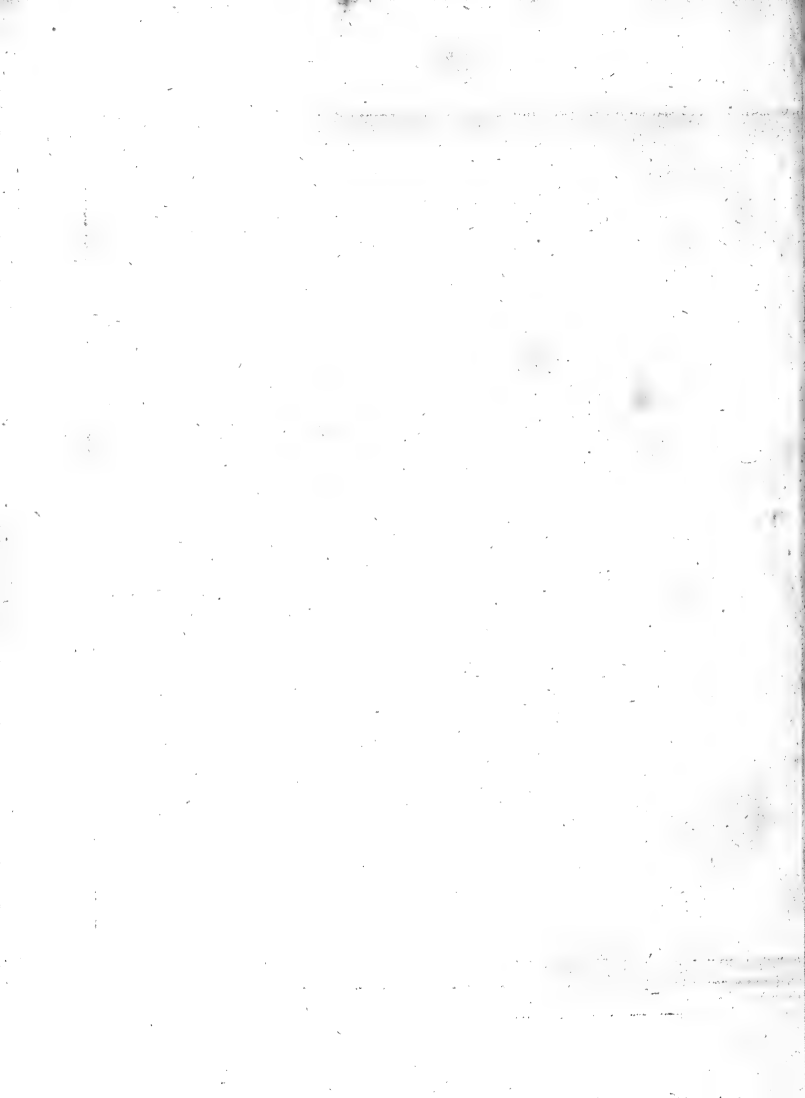
The Creature which seems to be next ally'd to the foregoing Race, is the Wing'd or Flying Lizard, whose Shape and Turn of Body, in many Respects, is like that of the small Italian brown Lizard, or that sort found upon Hamstead Heath: the Wing'd Part of it is in Substance much like the Wing of a Batt, but the Head is different from that of the Lizard Race; and the Pouch under the Throat I am told contains a poisonous Matter. This kind of Flying Lizard, which I have delineated in Plate IX. Fig. V. was presented me by Dr. Ruysh of Amsterdam, who received it with other Rarities from the East Indies: And the same Kind may be observed in the Cabinets of Sir Hans Sloane, Mr. Vincent of Harlem, Dr. Ruysh and Mr. Seba of Amster-

dam.









In the West Indies there is another fort of Flying Lizard, different in the Colour and Make of its Wings from the former; and instead of a Bag under the Throat, has a thin Film or Skin hanging down, almost of the Shape of a Myrtle Leaf; this and the other Kind is said to be Oviperous; and in the Accounts Dr. Ruysh gave me of them, it appears that they have each of them the Power of Flight, and generally perch upon Trees; which leads me naturally to treat of Birds in the next Chapter.

Explanation of the Figures relating to this Chapter.

PLATE IX.

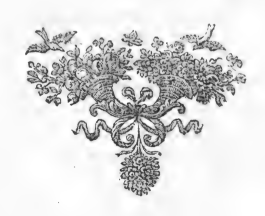
Fig. I. The Rattle-Snake from the West Indies; taken from one of those preserved in the Museum of the Royal Society.

Fig. II. A West Indian Serpent; taken from the Original in the

same Museum.

Fig. III. A Lizard; from Sir Hans Sloan's Cabinet. Fig. IV. The Camelion; from the Royal Society.

Fig. V. A Flying Lizard from Amboina in the East Indies; from my own Collection: the same is in Sir Hans Sloan's Cabinet.



CHAP. VII. and VIII.

Of BIRDS and FOWLS; as also of the BATT (or Fluttermouse) FLYING SQUIRRELS, &c. which seem to be the Passage between Fowls and Four-footed Beasts.

In this Chapter I shall treat of such Animals as are cloathed with Feathers, and in many Respects agree with the last mention'd Animals, which are, like Birds, Oviperous, have four Branches to their Bodies, and possess the Power of Flight. To which we may likewise add that remarkable Analogy, which there is between some Kinds of Birds and the Animals mentioned in the preceding Chapter, which lay themselves up, or sleep, during the Winter.

The Birds which have this kind of Rest, and are lost to us, during the Winter Season, are Swallows, Martins, Swifts, Cuckows, Nightingales, and some others; and as the Spring Season is more or less temperate, so does it influence the waking of these Birds from their State of Rest, as it does also all Animals that fleep the Winter. The Cuckow and Nightingale commonly begin to fing about the first Week in April, and the Swallows, Martins and Swifts appear about that time; nor is Nature less bounteous to all its Off-spring, when it rouses these Creatures from their Lethargy. The Vegetables, which the Winter-Frosts retrenched of their Beauties, are enliven'd, and display their usual Ornaments, and become an agreeable Shelter and Habitation for those Birds which are re-instated in Life. perature of Air equally puts the Juices of all the Sleepers, whether Animals or Vegetables, into Motion; and if such a Temperature of Air happens to reign for any time before the natural Sealon,

fon, it has the same Effect upon their Bodies, and rouses them from their Lethargy. It is remarkable, that this Year (1719) we had no Frost or Snow of any Continuance in England, unless in the most Inland Parts. The Softness of the Weather in Jamuary and February was such as produced the Effect I mention, of waking these Birds before their Time. In Lincolnsbire, and the adjacent Counties lying next the Sea, feveral Cuckows were feen and heard to fing in the first fifteen Days of February; some Hives of Bees swarmed about the same time; and Batts were flying about, as they do commonly in Summer Evenings; but a cold Easterly Wind coming, soon afterward put them to Rest again. These Birds, which sleep the Winter, have certain Periods of Time in the Summer, when they are lost to us. About the middle of June, Nighting ales and Cuckows have finished their Song, and are feen no more till the following Spring. Indeed, as a Matter of Curiofity, I have known Nightingales kept in Cages for two or three Years together; and if they have been set in warm Places they have fung at Christmas. There is now a Perfon living in Fetter-lane, London, who is never without them; and at a Coffee-House near his Royal Highness the Prince of Wales's Court in Leicester-fields, there is now one of them.

Birds differ from four-footed Beasts in the manner of their Generation, and bringing forth of their Young: In these the Female has only one Cluster of Eggs; but we always find two Ovaries in every Female of the four-footed Race. In Birds and Fowls the Egg is made fecund by the Male, before it is excluded from the Body of the Female; and every Egg in the Body of the Female has a Power of Growth, to a certain Magnitude, before it can be discharged from the Hen, even the she has not been in Company with a Cock: For I have often seen Birds that have been kept in Cages lay Eggs in April, altho' they have not so much as seen a Male of their own Kind; but these Eggs were not prolifick, altho' the Hen has set upon 'em above a Month.

In these Winged Creatures there's the same Possibility of Coupling between two of different Species, as there is between four-footed Beasts of different Kinds. It is common for Cock Pheasants to tread the Hens of common Poultry; but whether their Eggs are prolifick; and if they were, whether the Chickens were

of a different Make, I know not.

The Covering or Cloathing of Birds and Fowls must next be considered. They have growing upon them Hair, Down, Feathers, and Quills: the Hair is hardly to be distinguished but upon the larger sort; and I think Down is only found upon what I call Fowls; for Birds and Fowls are in many things different from one another, viz. Birds always carry their Meat to their Young; Fowls lead their young ones to their Meat. All Fowls make their Nests upon the Ground, whereas on the other hand Birds build for the most part in Trees, Hedges, &c.

Every Fowl, whether of the Land or Water, has its Body cover'd with Down, either during a certain Space after it's hatch'd, or during its whole Life. The Land Fowls, such as common Poultry, Partridges, Turkies, Pheasants, and such like, only have this Down upon them till their Feathers appear. The Water Fowls, such as Swans, Geese, Ducks, Widgeons, Teal, &c. have always a Coat of Down under or beneath their Feathers.

The Feathers of Birds ought also to be carefully considered, how they vary in Make and Colour, with respect to the different Parts of the Body which they grow upon; and this Variety seems to proceed from the Difference of the Juices in the several Parts they cover. All young Birds are cloathed in Feathers of very different Colours from those they are dressed with when full grown; so that I suppose, in the first Stage of a Bird's Life, the Juices have not the same Powers in any part of the Body, that they possess in the second or last Stage of its Life. And it is likely that the Hair and Wool of Quadrupedes changes Colour as they grow older; for the same Reason, Feathers I suppose to have

have a kind of Vegetable Life; and I think it is not unlikely that they come from Seeds: they are all of them Annual, being renew'd yearly; and therefore it is no wonder if want of Nourilhment, or over-abundant Heat of the Bird's Body, alter their Colours; which is no more than we meet with in common Plants, which often have the Colour of their Leaves and Flowers chang'd as the Nature of the Soil directs. An Inflance of this was in some Roots of the Double Blue Hepatica, that were sent to Mr. Harrison of Henley upon Thames, from Mr. Keys's Garden in Tuttle-fields, whose Soil was so different from the Ground they were planted in at Henley, that when they came to blossom there they produced White Flowers, and were therefore returned back to their first Station, where they retook the Blue Colour they had at first. And I have observed many other Flowers which have changed from the stronger Colours of Blues, Reds, and Yellows,

to a plain White, by altering the Soil.

Every distinct Species of Birds has to it self a certain Manner of Feathering; yet it is possible to produce other Birds from them which shall differ in the Colour of their Feathers. lieve every Kind of Bird may have had one of its Race with White Feathers, which happens from the want of Nourishment, or some ill Quality residing in the Juices that feed them, as was faid before. I have been told by Persons of good Reputation, that in King Charles the IId's Time there was a White Crow in St. James's Park. I have very often seen White Sparrows; and fome time fince I caught one of those Birds, commonly called a Robin Red-Breast, with all the Feathers from the Throat downward of a clear White, and every other Feather about him very different from the common Feathers of those Birds. The last Year I was at the taking of one of the Thrush or Black Bird Kind, cover'd with White Feathers: this Change of Feather, from a strong Colour to White, is frequent among Pheasants and common Poultry; and where this happens, I find that the Coupling of one which is of the natural Colour, with one of the White fort, is the Cause that in the Breed or Encrease some are Mottled, others White, and rarely any of the natural Colour, especially (as I observe) if the Cock was White. I think we may lay it down as a Maxim, that where-ever Whiteness is seen in the Feathers of Fowls, Hairs of Beasts, and Leaves or Flowers of Plants, it proceeds from Weakness, or want of Nourishment, in

the Bodies they grow upon.

It is worthy our Observation, the Contrivance of Birds in the Building of their Nests; howevery distinct Species hath a Method peculiar to it felf in preparing its Lodging, not only as to the Curiofity of its Frame, but the Choice of certain Materials of which it is composed; and even its Situation is not less regarded by them. The Form of a Martin's Nest is wonderful, as well if we consider how every part of Clay or Mud is brought in little Particles to make the whole; as also the Position of those Nests under Shelter of some Pent-house, or horizontal Covering, to keep them from the Injuries of the Weather. As to the Form of the Nest, 'tis like a Cup pointed at the Bottom, with a small Hole or Notch towards the Brim pointing to the East to go in at, and the Inside is lined with Feathers, to make it easy for their Setting. The Magpye is likewise as careful to preserve its Young from the Injuries of the Weather and Birds of Prey as the Martin; but Nature has given him a different kind of Cunning, his Nest is guarded on all sides with Thorns, and lined with Mud, which he smooths beyond the Guess of any one that has not seen it.

The Nefls of other Birds are every one as remarkable as these we have already mentioned. 'Tis I think impossible any one can pass by the Works of these little Creatures without admiring the Delicacy of their Composition, and Beauty of their Contrivance; and particularly some of those Birds Nests which are so common in the West Indies, which are fastned to the Ends of tender Twigs,

and

and hang upon Strings of about half a Yard in length; by this Means the Birds and their Eggs are fafe from deltroying Ver-

'Tis observable that the Bills of several Kinds of Birds are difposed in such manner, that they can imitate an human Voice; and their Memory of such Words or Tunes as have been often repeated to them is not a little surprising: 'Tis frequent to find some Kinds of Parrots that will repeat more than a hundred Words, and express every Syllable with that Exactness, that many have been deceived by their Voice. Jays, Starlings, Magpies, Bullfinches, and the Robin Red-breast, are often taught to pronounce Words distinctly: And there is now at Chelsea near the Ferry, a Raven that speaks several Words plainly to be understood. Among these Birds which I have mentioned for speaking, we may further observe the Tones of their Voices. The Raven has a Voice very deep and hoarse, as a Bass to the rest. Parrots, Starlings, and Magpies come nearer the common Tone of Mankind, as it were a Tenor to the former. The Builfinch and Robin Red-breast speak in a Treble Tone or Pipe. One would think that the Mouths or Organs of Sound in four-footed Beasts were near enough resembling the Mouths of Men, to be made pronounce Words: but hitherto we have not found any Quadrupede that could be taught to speak; and when I consider this, I am surprised to find Birds (whose Beaks are so very different from the Figure or Frame of the Organs of Speech in Mankind) shou'd be taught to utter Words so distinctly as they do. As for the Speaking Dog, indeed, which made so much Noise this Year in London, he utter'd several Words and Sounds; but they were not of himself, no more than an Instrument of Musick cou'd produce Variety of Notes without the Help of an Artist to play upon it. The Master of this Dog having set him in a convenient Posture to get the full Management of his Throat and Chaps, made him growl, and moved his Chaps and Throat in M

that manner with his Hands, that some Words he was a ppointed to speak were plain enough pronounced to be understood; and I conceive it is no difficult Matter to bring any Dog to speak some Words, if we make use of the same Means: But Birds repeat Words di-

stinctly without any Assistance of this kind.

The Wings of Birds answer to the Fore-feet of Beasts, so far as to make up the four Branches of the Body; and in the Motion of Birds upon the Ground, assist them to move forward with greater Swiftness, as well as serve them for Flight. The Quills and larger Feathers of the Wings are remarkably different from those on the rest of their Body, and seem to bear the same Proportion with the other Feathers, that Trees do to Plants of an under Race. The other remarkable Parts of Birds, wherein they differ from Quadrupedes, are their Beaks or Bills, which are all of a Horny Substance, some long and pointed, as in the King fisher, Woodcock, Snipe, &c. others sharp and short as in Nightingales, Linnets, and other Birds of piercing Note. Others again have clubbed Bills, as the Bullfinch, &c. some hook'd Bills, as Hawks, Owls, Parrots, which give them a hollow Voice; and in most Water Fowl flat Bills seem to prevail, as in the Swan, Goofe, Duck, &c. As the Beaks of them are various, so do their Notes or Voices all differ just in the same manner that Quadrupedes differ in the Tones of their Voices, by having their Mouths or Organs of Sound of various Makes.

The Legs of Birds are all of them covered with Scales; and as to the number of Toes, I think they are generally the same, viz. three on each Foot with a Heel: The Ostridge indeed has but two; but these are all pointed with Claws, the which, as well as the Scales, are of different Make and Colour, as the Fowls or Birds they relate to are different in the other Particulars of their Bodies. But we may take notice likewise that Nature was not unmindful of the Uses of these Parts when they were first framed. To the Birds of Prey she has given Talons, for the better ta-

king an dmanaging of their Food: And to such Birds as are inclinable to perch, she has been no less benevolent and careful in the Frame of their Claws; so likewise the Fowls both of the Waters and the Land are not unprovided of such Means, as only her own Wisdom could contrive the Model of for their Swimming and Walking.

The Tail Feathers of Birds are disposed proportionably to each Kind to assist in their respective Flights, chiefly by helping them to rise from the Ground, and serve as Rudders to guide their Bo-

dies in the Air.

The Movement of Birds upon the Ground is of two Kinds. Crows, Larks, Water-Wagtails, and all the Fowls of both Land and Water set one Leg before the other: Sparrows, Goldfinches, and the greatest part of the Bird Kind jump from place to place. All the Birds that have fallen under my Observation drink Water; but there are some four-sooted Beasts that never drink, as the Hare, Coney, and some others. 'Tis reported that the Camel will travel three Weeks without drinking; but see more of

this in the Chapter of Quadrupedes.

The Food of Birds is of various Kinds, some preying upon Birds, others feeding upon Carrion, others upon Fish; but the greatest part upon Fruit, Grain, and Insects. The Eagle, and all of the Hawk Kind, with admirable Artifice take their Prey: And Ravens, as if their Smelling was the chief of their Senses, will follow Carrion many Miles; and the Stork, Heron, and all the Water Fowls are endued with no less Sagacity and Contrivance in catching of Fish, which is their proper Food. Sparrows and other Birds of the lower Class, slock together in Corn-Fields and Gardens, where the Corn, or other Grain or Fruit is sit for their eating: Others are no less vigilant and watchful to destroy Caterpillers, and such like Insects, where they are in any plenty. From hence we may reasonably conjecture, that the Cause of Birds passing from one Country to another, is to meet

with their proper Food. For in the same Climate or Country it is impossible to find a continued Store of *Insects* or *Grain* from the Beginning to the End of the Year for them to feed upon.

The Birds of Passage are the Wood-Cock, Quail, Wind Thrush, Fieldfare, Stork, and some others; though the Season of their Passing is different. The Woodcock, Red Wing, and Fieldfare, make these Parts their Refuge in the Winter, and are rarely found here after the Frost is over; tho' I have been informed there have been Nefts of young Woodcocks taken about Tunbridge; and I was once Eye-witness of a Brace of these Birds taken in their Nest about the Middle of May; but I suppose the old ones had been wounded, and could not change their Station. About the Time these Birds commonly leave us, the Quails present themselves; and about the same time in Holland, and some other Places in Europe, the Storks return to their Ness. Upon this Subject of the Passing of the Stork, I have lately received a curious Letter, which I shall here insert for the Entertainment of my Reader, as it agrees perfectly with what I observ'd of that Bird when I was in Holland.

SIR,

People, concerning the Coming and Departure of those Storks, which I there saw in such great Numbers: The Account the People (especially at Harlem) gave me was this, That the Storks having bred, and the Young slying about with them, at the End of September, or thereabouts, as the Heat of the Summer more or less continues, these Storks gather together (in the Peoples Opinion, almost to a Bird) about a great Piece of Marshy Ground, there called Harlem Meer; being all assembled, they remain there several Days Chattering and Snapping with their Bills, till the last Birds are come to them in this Place of their Rendezvous. After this they make no more Noise; but in a little time they

they all rife flowly together, soaring up in a great Flock and Body, making in the Air as they soar up several Rounds and Circles, till by degrees this great Flock of Birds, which at its first Rise almost darkens the Air, goes gradually higher and higher, till at last they appear to be in a manner but a Point, and so disappear till the next Spring they visit them again. I am, &c.

The Eggs of Birds are as remarkably different from one another as the Birds themselves, and seem to keep a just Proportion with the Birds or Fowls that laid them. Their Spots and Variegations of several Colours are as worthy our Remark, as the Feathering of their Mother Fowls. The Number of Eggs laid by each Kind is for the most part constant: Birds especially seldom exceed five or fix in number, unless it be the Tom Tit and Wren, which fometimes lay about twelve a-piece; but Fowls commonly exceed that Number. It is remarkable, that if we take away the Eggs of Fowls, they will still continue to lay to the Number of thirty or forty Eggs; so that they seem to have a discretional Power of stopping when they have laid as many as they can set upon; or if they should happen to be spoiled by any Accident, they have a natural Freedom, whereby they can renew and make good their lost Clutch of Eggs. Sparrows and other Birds which are familiar about Houses, will sometimes breed three times in a Year; and Pidgeons, if they are well fed, will breed eight or nine times in a Year. The Time of Setting is about three Weeks for Birds and common Poultry; but Turkeys, Pheafants, and some others do not hatch under a Month. It is possible to hatch Eggs of all Kinds, without the Hen setting upon them. I have my self experienced the Hatching of Chickens, by means of an artificial Heat, agreeable to that of the Hen's Body.

Thus have I remark'd what is most observable in the feathered Tribe; and that I may proceed gradually from these Creatures which have the Power of Flight, to the Race of Quadrupedes, or

four-

four-footed Beasts, I am obliged to take notice of the Batt or Fluttermouse, and Flying Squirrels, which seem to be the natu-

eral Passage between Birds and Beasts.

Of the Batt or Fluttermouse I have seen three Kinds, viz. the common sort frequent in England; one sort about one fourth bigger than the common, with Ears twisted like Rams Horns, about an Inch and half in measure; and a third Kindbrought to us from the West Indies, whose Body is as large as a Rat, and the Wings being extended measure from Point to Point above two Foot. In these Creatures there is no remarkable Difference that I can remember, but the Size of their Parts.

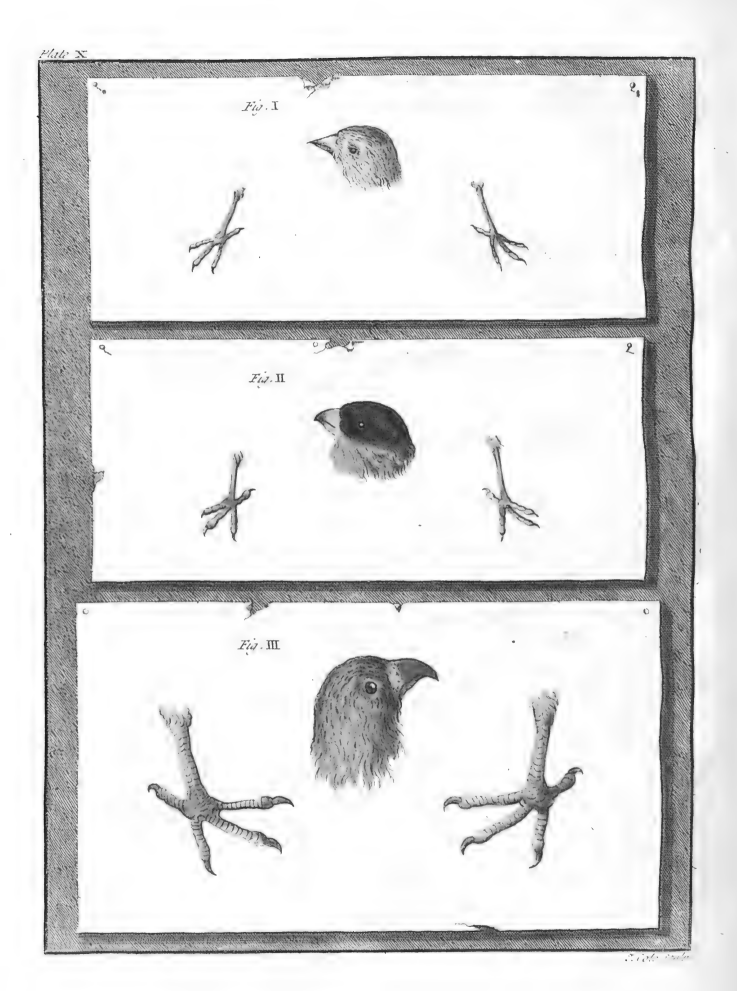
These Animals partake of the four-footed Kinds in the Make of the Head, which agrees perfectly with those of the Mouse or Rat Kind; the Shape of the Trunk of their Bodies likewise is much the same, and are both cover'd with Hair. These Animals are also Viviparous, bringing forth their young ones perfectly form-

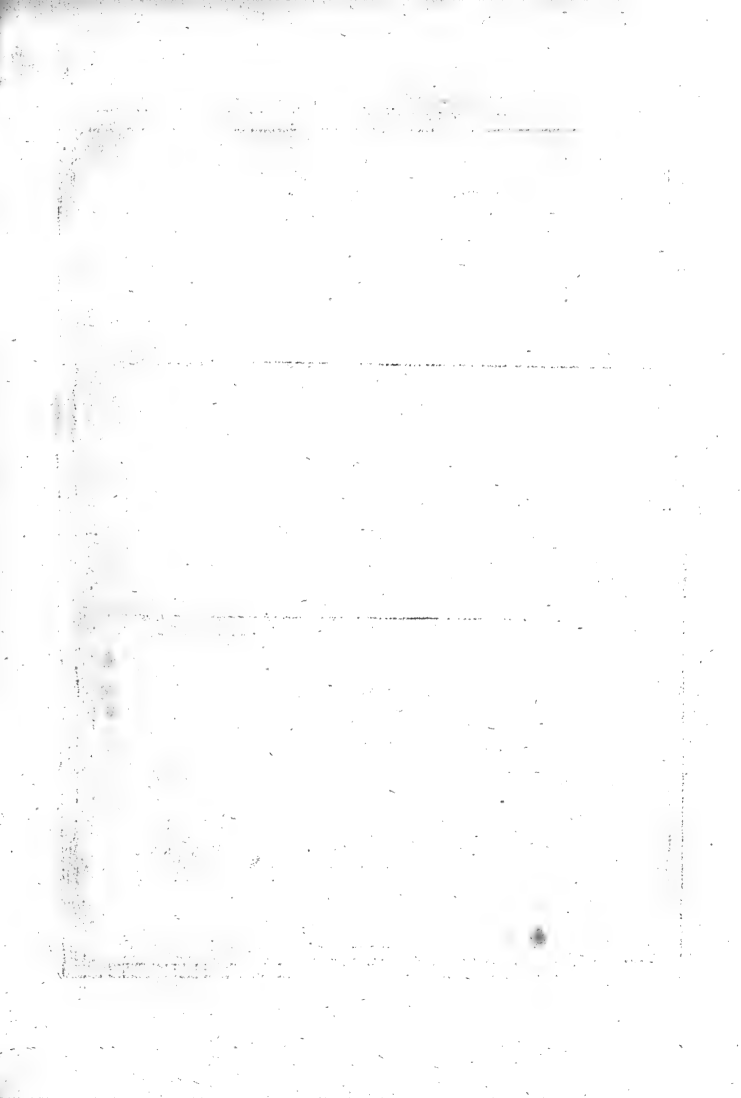
ed (1 ke Quadrupedes) and give them Suck.

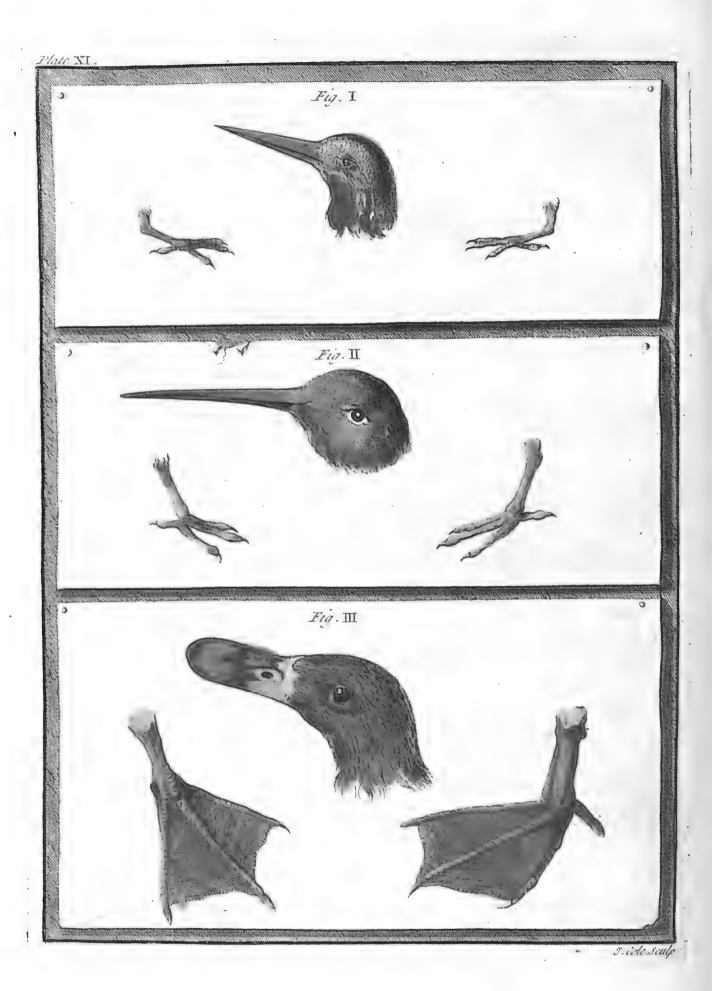
They partake of the Bird Kind in having only two Legs, be-fide the Hooks at the Points of their Wings; they have also the Power of Flying, and sleep like Swallows in the Winter. I have found many of these in old Walls in the Winter, that have been quite void of Motion, and pressed together so close, that they hardly preserved their natural Figure; and yet these, as I was informed by several Persons, having been brought to a Fire, revived, and slew about the Room. The Note or Voice of these Animals is between the Chirping of Birds and the Cry of sour-footed Beasts. These Creatures have not long Tails like Animals with four Feet.

Thave not had the good Fortune to meet with a Flying Squirrel perfect enough to take a good Figure from; tho' there is one in the Museum of the Royal Society, which is enough to satisfy us that there is such an Animal, and shew us that it has not only the necessary Parts for Flight, but partakes so much of the Quadrupede,

the said the said of the said







drupede, as may lead us to the Contemplation of four-footed Beafts, which is the Subject of the next Chapter.

Explanation of the Plates relating to this Chapter.

PLATE X.

Fig. I. The Head and Legs of a Linnet; the first shewing the manner of its Bill or Organs designed by Nature for the Utterance of the most piercing Note: The second shews the manner of its Legs and Claws disposed for Perching.

Fig. II. The Head and Legs of the Bullfinch, whose Beak is

Clubbed, disposed for the Utterance of more hollow Notes.

Fig. III. The Head and Legs of a Hawk, wherein we may obferve how Nature has disposed them for the Catching of its Prey.

PLATE XI.

Fig. I. The Head and Legs of the Halcion, or Kings-fisher, which Parts are naturally disposed for Climbing and Catching its Food, which chiefly consists of Insects in the Bark of Trees, and Earth-Worms:

Fig. II. The Head and Legs of the Woodcock, whose Bill is contrived for searching for his Food in the Ground, such as Earth-Worms, &c.

Fig. III. The Head and Legs of a Goose, which may serve to give us an Idea of the same Parts in most Kind of Water. Fowl.

N.B. This and the foregoing Plate were drawn from Mr. Dan-dridge's Cabinet in Moorfields.

PLATE XII.

Fig. I. and II. The Bird of Paradise in two Views; taken from the Royal Society.

Fig. III. A Bird of Paradise from Amboina; drawn from Dr.

Ruysh's Cabinet at Amsterdam.

PLATE XIII.

Fig. I. The Back of the common Batt, Shewing wherein it relates to the Bird Kind, and what Affinity it has to Quadrupedes.

Fig. II. The Fore-part of the same Batt; from Mr. Dandridge's

Cabinet.

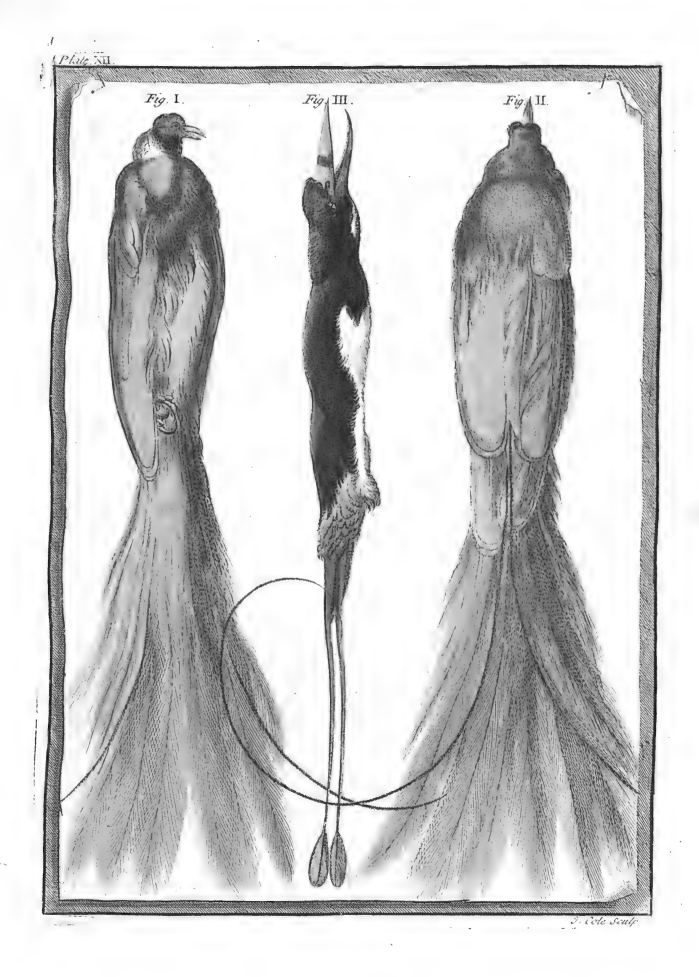
CHAP. IX.

Of QUADRUPEDES, or such Animals of the Viviparous Race, as have four Legs or Branches to their Bodies.

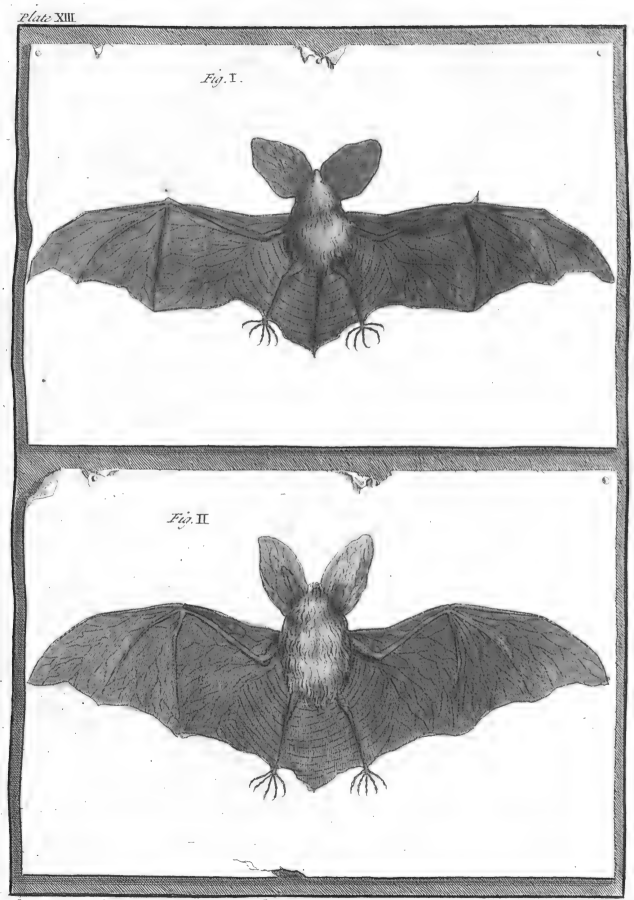
HE Tribe of Animals with four Feet are for the most part cloathed with Hair; but some few only have a Scaley Covering, or esse are cloathed in Spines. The general Heads I shall range them under are, the Tallon-footed, the Claw-footed, the Hoof-footed, and the double Hoof or Cloven-footed: And again, those of the Horned Race I shall distinguish by the Characters of the Perennial born'd, and the Animal born'd Beafts.

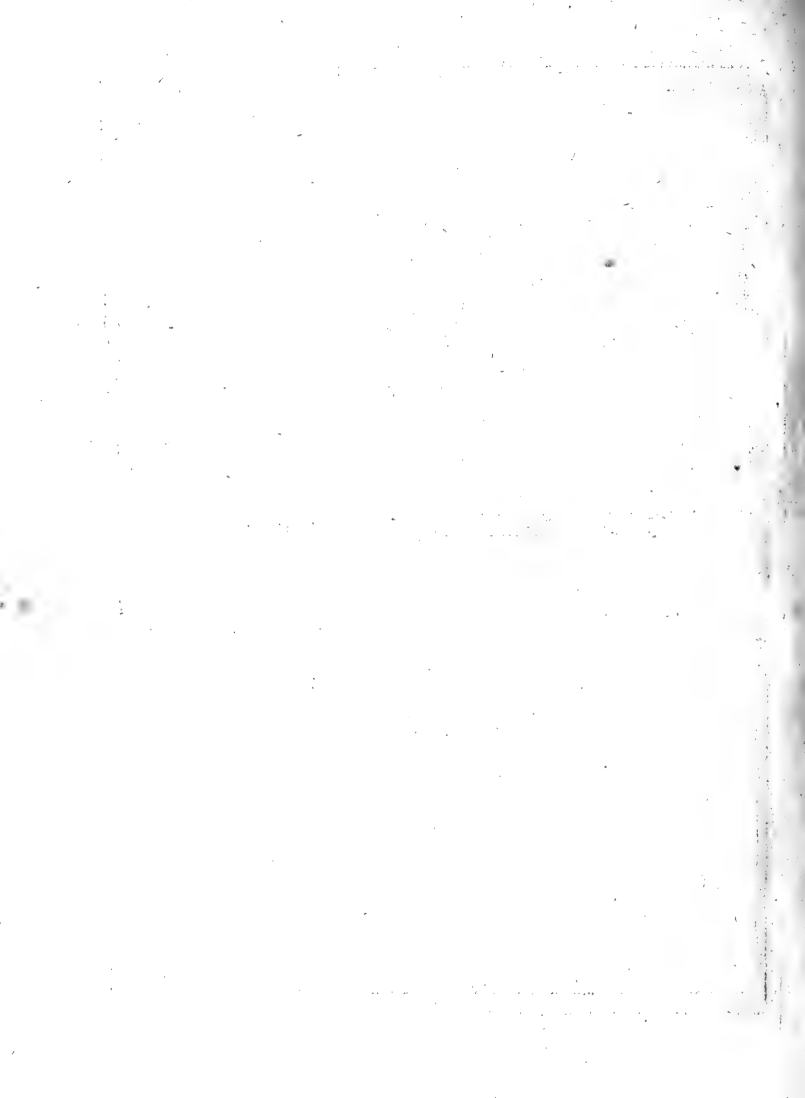
The largest of the four-footed Race is the *Elephant*, and I think there is none smaller than the *Monse*. The Method of

Morion









Motion in all this Tribe is horizontal, and to a few only is given the extraordinary Power of Climbing, by means of their sharp Talons, or by the Frame or Texture of their fore Feet, with which they can lay hold of the Branches of Trees, or whatever may be helpful to them for their Conveyance. The Walking of these Creatures is perform'd by moving the Off-leg before and Near-leg behind at one time, and following that Motion with the two contrary Legs; but in their Running they lift up at once their two fore Legs, and in the next Motion follow them with their bind Legs; so that the latter succeed the former in every Point of Ground, and in every Motion forwards of their Body; by this last Method of Motion a good Horse will pass over four Miles in length in about seven Minutes, which I believe is as much as any of the Race of Quadrupedes can do; but is not to compare with what is reported of the Flight of some Birds. If we believe the Accounts given us of the Carrier Pidgeon, which we are told will fly twenty Miles in fifteen Minutes, and may eafily be try'd; at that rate fuch a Bird flies eighty Miles an Hour, which, in a natural Day, or four and twenty Hours, would amount to 1920 Miles; which continued Flight, during that Length of Time, I believe is in the Capacity of a Bird to perform; considering the Passage of some Birds, which, if they go to any part of this World when they leave us, it must be at least two thousand Miles, i. e. either into Tartary, or some part of Africa; for I do not find that they are ever observ'd in Europe when they have left this Country. And I am of Opinion, that few Birds can fly much longer than four and twenty Hours without resting, or at most two Days without eating: But we are fure that Animals of the four-footed Kind cannot even maintain the height of their Swiftness a quarter of an Hour: So that it appears that Birds have a far greater Share of Strength and Spirit than Quadrupedes.

There are five forts of Hair observable in the Cloathing of Quadrupedes, viz. the short Hair upon the Hides of Horses, Affes, and Kine; the long Hair in the Mains and Tails of Horses; the Wool of Sheep; the Briftles of Hogs; and the Hairs in the Beards of Cats, Tygers, &c. These have every one of them a kind of Vegetative Growth, and are renew'd Yearly, unless the Creature they grow upon is distemper'd. I suppose them to be of the Nature of Bulbous-rooted Plants, which when the Leaves of them decay, a new framed Root from the same Plant supplies their Loss with fresh Leaves the next Season. In the Hedghog the Spines or Thorns which cover its Body are analogous to the Hairs upon the Skin of other Quadrupedes; but I suppose may remain for many Years, whereas the others are Annual; and so likewise I imagine the Quills of the Porcupine to fill the place of Hairs in other Beasts, tho' they are of a much harder Substance; and all these Coverings, as they proceed from the Bodies of different Quadrupedes, commonly vary in their Colours, but are never so beautiful as the Feathers of Birds. Among Beasts we never observe any Hairs of a Scarlet Colour, nor is Blue or Green natural to them, and even Tellow is very sparingly given to this Tribe; while, on the other hand, Birds are adorn'd with Feathers of all Colours. Their Note, and Beauty of their Plumage, lead the Ear and the Eve into the greatest Admiration; but when we consider them farther, they are but Toys in comparifon of Quadrupedes, which, tho' they are not thus gayly attir'd, do that Service to the World, that it is worth while even for MEN to attend upon them, and serve them in some Respects, and even bear the Expence of their Living.

The Lion, Panther, Tiger, Leopard, and Cats of all Kinds, have sharp Talons, somewhat resembling those in the Eagle and Hawk Kind; and for the better preserving them from wearing or blunting their Points, Nature has provided Cases for them in the Paws of those Creatures they relate to. What I call the

Claw-

Claw-footed, are Dogs of all Kinds, whose Claws are of a Horry Substance, somewhat like the former, but are not guarded. Hoofs of Horses, Asses and Mules are single, and are not of so hard a Substance as the former. The double-boof'd or Cloven-footed Tribe have their Feet cased with Substances of a Horry Nature; of which Class is the Wild Boar, Stag, Fallow-deer, Sheep, Goat, and Kine. In one Kind indeed of the Hog Race, which I have observed at the late Earl of Stamford's, the Hoofs are not cloven or divided; but it is remarkable, that if a Sow of that Breed is Coupled with a Boar of the Cloven-footed Kind, some of the

Pigs will be Cloven-footed, and others single-boofd.

Of the Horn'd Race, the Buck is one of those Creatures which Theds his Horns every Year, and is not longer than three Months renewing them again, which is a kind of Vegetation equal to the quickest growing Plant. The Stag and some other forts of Deer are subject to shedding and renewing their Horns annually, like the former; and in the larger Kinds are sometimes of that Extent, that in a direct Line they measure from Tip to Tip above a Yard: they are so solid and hard when they are fully perfected, and of so large a Size, that one would wonder how posfibly the Body of the Animal, that produces them, could furnish Tuices enough to fill and explain them to so great a Bulk in so short a time. I am not unsensible that there are particular Names and Terms of Art for every respective Part of these branched Horns of Deer; but I confess my self at present ignorant of them, that Knowledge being of little Use either to my Reader or my felf, in a Work of this kind. It is remarkable in the Deer Kind, that the Females have no Horns, which I suppose is common with those Creatures whose Males shed their Horns every Year.

The next Kind of Horned Animal is the Gazella, or Antelope, whose Horns are erect, and twisting like a Screw; these are not branch'd, nor do I find they ever shed. After these the N 2

Goat has his Horns twisted, and the Points bending towards his Back, but not both of them alike. The next is the Sheep, whose Horns, like the former, are twisted, and regularly curl'd. It is observable, that the Horns of these last Kinds are always larger in the Males than in the Females; but it is otherwise among Kine, whose Horns are smooth, and of large Extent; in these the Females have Horns much larger and longer than the Males, unless they have been castrated; in such Oxen I have measur'd a Yard between the extream Points of the Horns.

The Food of four-footed Beasts is either Flesh, Fowl, Herb, Grain, or Fish. Such as feed up Flesh are Beasts of Prey, and of the most Savage Kind, as Lions, Tigers, &c. whose Talons are chiefly designed for Catching and Tearing their Prey to pieces. The Otter and Beaver feed chiefly upon Fish, which their Amphibious Nature and Structure of Parts enables them to catch. The Hog Kind eats indifferently of Flesh, Fish, Fowl, Roots, Fruits, Herbs and Grain. The Deer Kind, Sheep, Goats, Kine, Horses, and such generally as are of the Hoof'd Race, feed upon Grass, Hay, or Corn. And it may be remark'd, that such as use the latter kind of Diet are the most tamcable and familiar with Mankind; but such as feed upon raw Flesh are positive in their Ferocity, unless they are familiarized when they are very young, and kept low in their Diet.

The Quadrupedes of Use and Service to Mankind are the Elephant, Camel, Horse, Kine of all sorts, Sheep, Dogs, Cats, and some others. Where Elephants are naturally placed, they are of great Use after they are tamed, in transporting of great Burdens, and carrying Men to Battle, where their Conduct and Strength is of extraordinary Service, if we may believe those Authors who have mention'd them. We have now one of them in London, who is so observant of the Orders of his Keeper, that one may reasonably place him amongst the most tameable of the sour-footed Animals; and even allow him a Share of natural Sense, at

least

least equal, if not superior, to any of the sour-sooted Race. The Elephant, now in Town, is about twenty eight Months old, and about sourteen Hands and a half in height; his Tusks or (rather) Horns are now beginning to appear, or bud in the upper Jaw, which gives me Occasion to suppose them rather Horns than Teeth; and again, considering what vast Numbers of them are annually brought into Europe, I am almost perswaded they shed like the Horns of Deer. It is remarkable in this Creature, that the Joints in the hind Legs are disposed for kneeling, as well as those in the fore Legs, which is contrary to other Animals. Its Method of Drinking, is by sucking its Trunk full of Liquor, and squirting it down its Throat. But we may see a large Description of this Creature of a greater Age, and in more persect State, with the Anatomy of it, in the Phil. Trans. No 326, and 327, by Dr. Blair, F.R.S.

The Camel and Dromedary we have likewise had in England; they are Beasts of Burden, and very swift; and it is reported of them that they will live many Days without Water, even in the hottest Climates. Some Creatures indeed I know will live without any Water at all, as the Hare and Coney, which I have kept

above three Years, and they have never had any.

There are many Kinds of Horses remarkably distinguished for their different Uses. In Northamptonshire, and some of the Midland Counties, are such as are sit for the Coach, and drawing of other Carriages. In Flanders, Denmark, and some of the Northern Countries, we likewise find Horses of Draught, differing in their Frame and Turn of Body, and varying in their degree of Strength, as the Countries they were bred up in differ from one another. In the North Parts of Britain, and some Places in Wales, are bred the best Horses for the Saddle. The first State of their Life being among the Mountains, enables them to endure hard Labour. Besides these, the Spanish Horses are counted the most famous for the Parade; and the Turkish and Barb

Barb Kinds, for Beauty, are reckoned to exceed most Horses in the World.

Next to these the Kine Race is accounted the most useful. In many Parts of England Oxen are of great Service in Ploughing, drawing of Carriages, and for many other Works in Husbandry; besides the Service of their Flesh, after they are worn out by Labour, and the excellent Uses of their Hides and Tallow, and even their Horns for making necessary Utensils; while the Cows afford us Milk, Cheese and Butter, not only enough for our own Use, but even to supply the Neighbouring Countries. Nor are Sheep less useful to Mankind, their Annual Produce of Wool serving to employ as many People as their Flesh can maintain in some Places of England. Their Milk is likewise made use of, and turns to good Account; to which we might add the Service of their Skins, which afford us Leather, Parchment, and Vellum.

Of the Dog Kind we have many different Sorts, such as Grey-hounds, Blood-hounds, Beagles, and others, for Hunting and taking of Game: And again, our Spaniels, either for Land or Water, Setting-Dogs, Pointers, &c. serve to find out Sport for their Masters; and some of them are even useful for Draught and Carriage. In Holland and Flanders especially, they are commonly employ'd in the Harness for drawing small Waggons and other Carriages. To these we may add such other Kinds of Dogs as are used for the Guard of Houses, among which the English Bull-Dog is the highest in Esteem, for his exceeding Fierceness and Resolution.

The Voice of all these Creatures is as various as the Structure of their Mouths and Throats is different. We may discover each Kind of them by their Note or Tone, as well as distinguish one Bird from another by the Difference of their Song. The Parts which relate to this kind of Speech among them, are like so many Instruments of Musick producing different kinds of Tones.

We

We might likewise mention how aptly all Kinds of Dogs are disposed to receive Instruction, and how observant they are to the Dictates of their-Master.

The Apes and Monkeys of several Kinds are naturally dispofed to imitate the Actions of Men; but indeed the Figure and Disposition of their Parts agree much more with those in Mankind, than the Parts of any other Creature; and I believe some forts of them might be rendred useful, if convenient Care was taken to instruct them when they were young. One fort indeed, which comes from the East Indies, is very vicious; and I remember has more than once attempted to force a Servant of the House were he was kept: But I am informed that some of the larger Kinds have been so well instructed, that they would do many little Offices that their Master directed them to do. It is no difficult Matter to be satisfied how much these Creatures are capable of Instruction, since there are so many of them daily brought to England. They are great Lovers of strong Liquors, and frequently are inebriated with them. They love Tobacco, and smoak abundantly if they can get at it. Nor is the Mon-Tiger less guilty of these Vices when he has Opportunity; his lower Parts are like those of a Monkey, but his Head is more like that of the Hog, and is a Creature very ready to imitate the Actions of Men. The Females of these have periodical Visits, like Females of the Human Race. I conclude, that as the different Tone of Voices proceeds from the different Structures of the Organs of Sound in Animals, so the Difference of their Capacity and Understanding proceeds from the various Frames of those Parts which furnish the Brain with nourishing Juices.

All Quadrupedes generate by coupling one with another; but are differently impower'd by Nature to increase more or less their several Species. Some of the larger Kind, such as the Elephant, Horse, Kine, and Deer, seldom bring more than one or two at a time; whereas the smaller Kinds of Animals, and such as are subject to be destroy'd, encrease more plentisully. The Hog

Kind

Kind will sometimes bring seventeen or eighteen young ones at a Birth, and the Dog Race about ten, Cats and Rabits about five a-piece, Rats and Mice about eight or nine a-piece, Squirrels three or four, Hares two or three, and Sheep sometimes as ma-And with regard to the Generation of these Creatures, the natural Time of Coupling is in the Spring Season, somewhat later than Birds; but by means of forcing Diet, some of them may be brought to couple even in the Depth of Winter; 'tis by that Means that we have now young Lambs at almost every Seafon of the Year; and some Creatures, as well in this as in the Bird Kind, couple and bring forth young ones seven or eight times in a Year, as the Rabit for Example, and some others. We may also remark, that every Quadrupede has not the same Length of Time appointed for its Growth to its compleat State: The large Kinds, fuch as Horses and Kine, are hardly full grown in three Years, Hares and Rabits about eight Months, Cats and Dogs twelve Months, which perhaps may depend, in great measure, upon the Length of Time they are respectively maintain'd in the Womb of their Dams; but every Kind of Bird grows to its full Bigness in a few Months; and some Kinds of Fowls are about a Year accomplishing their Growth; which Difference I suppose happens as the Difference of Time is appointed, more or less, for the Incubation and Hatching of their Eggs, some setting only three Weeks, and others a Month, before the young ones are excluded, or can make their way through their Egg-shells. And I believe the Length of Life allotted for several Animals is various, as the Time of their being included in the Bodies of their Dams is more or less. There are some of the larger Kind of Creatures which carry their young ones many Months, as the Mare, Cow, and the Elephant, as it is said, longer than any other Creature; but Rabits do not go above a Month, Cats about twice as long: and I believe, was it possible to know the Nature of all Creatures, we might find, according to their Proportion.

portion and different Habit of Body, a continued Progression, with regard to their Size, Growth and Length of Life. For in Plants, which I have been more conversant with, I observe that kind of Progression; and even it is to be remark'd, that theseveral Seeds which they spring from, have as different degrees of Time appointed for their hatching or sprouting in the Earth; and likewise such as lie longest under Ground without shooting, are commonly more lasting than those which begin to shoot in a few Days; and we may observe something of the same kind in Infects. The Distance of Time between the laying and the hatching of the Eggs laid by some forts, is very different from what we observe in others; and the Time of Life in the Caterpillar of one Kind, is not the same that we observe in another, no more than the number of Days is the same in all, for bringing

the several Flies out of their Crysalises.

But it remains for me to fay something more particular of the Generation of four-footed Animals, as it is the next relating, and in some Cases is nearly agreeing with that of Mankind. Were we to look back upon what I have already mentioned concerning the Generation of Fowls, Fish, and Plants, and even of some Creatures of the four-footed Tribe which are cover'd with Scales, it will appear that the Eggs of the Females are absolutely necessary for the Production of them; and I suppose that the secundating Liquor or Dust of the Male is as necessary to make them prolifick. In this Race of Animals every Female has its Ovaries, or Egg-Nests, which, without the Intromition of the prolifick suice of the Male, remains sterile or barren: It therefore appears that the Male Liquor is necessary to impregnate the Eggs contained in those Ovaries, either by some Animalcules of it pasfing into the Eggs there contained; or else that the Animalcules wound those Eggs, and so occasion them to grow over, and enclose them in such a manner, as the Blisters upon Oaken Leaves swell and enclose the little Insects, whose Eggs are laid

in the wounded Parts by their Originals: But this Case has admitted of vast Dispute, either because some of the Disputants could not imagine how the Animalcula could get into the Ovaries; or else that some suppose there is not Passage sufficient for the impregnated Egg to fall into the Matrix; but these I suppose draw their Judgments from the State of those Parts when the Animal is dead, which, in my Opinion, must then be very different from what they were when the Animal was alive; for then these as well as all other Parts of the Body have a Power of contracting or dilating themselves; and a Passage, which at one time is hardly capable of admitting the Point of a Pin, may probably be capable of being dilated so much as to give room for the Exclusion of a full grown Fætus; and certainly it would be very unreasonable to suppose these Parts are in the same Posture during Coition, that they are at another time when the Body is not difposed for it; at which time it is highly probable Nature has given those Parts a different Action and Power of extending themselves. I could say much more of this, if the Case had not already been so much perplex'd; and I am loth to trust too far to my own Opinion, in an Affair of so much Difficulty. ever, that I may not leave my Reader altogether unsatisfied in a Point of so great Concern, I shall entertain him for a while with what has past by way of Letter concerning this Subject, between Dr. Geoffroy of the Royal Academy of Paris, and Dr. Andry of the same Place.

Dr. Geoffroy tells us, that such as support the System of Eggs in all Creatures, suppose the little Animal to be included in the Egg; but this they cannot demonstrate till after Fecundation: Also they suppose the little Germs of Plants to be enclosed in the Seeds; but these Rudiments of the Plant in the Seeds cannot be discovered till after Impregnation by the Farina issuing from the Male Parts. On the contrary, if we examine the Eggs of Animals before they have been rendred fecund by the Male, we cannot

observe

observe the least Principle of the Animal. In the Eggs which the Hens lay without a Cock, although they appear fair, and as large as the others, yet nevertheless we can only discern in them an empty Cicatricula, in which the little Body is not residing. Those who have had the Management of Silk-Worms may remark, that when a Moth has laid its Eggs without the Assistance of the Male, those Eggs are transparent and void of that little black Point which we discover in such Eggs as are fecundated, and is the beginning of the little Worm or Caterpillar, 'tis therefore we are not to expect any good from those transparent and barren Eggs. It happens sometimes that we meet with these transparent Eggs among those that are impregnated, even those they were all laid by the same Moth, which must proceed from some particular Cause in the Coupling of the Male with the Female.

We may likewise observe the same thing in the Grains and Seeds of Plants; we often meet with Seeds that are without the Germe or Seed-bud, and are consequently barren, and these are found even in the middle of the fairest Fruits. If we observe likewise the Seeds of any Plant at the first opening of the Flower, we find them clear and transparent; but if we examine them some time after the Flower is decayed, that is to say, after their Fecundation, those Seeds become Opaque, by means of a little Body enclosed, which is properly the Germe or Seed-bud.

The Ovarists suppose that these Germs were originally in the Seeds, and that they are now only grown bigger than they were at first; but this is a bare Supposition; for since we cannot discover this Point by the best Microscopes, either in Eggs or Seeds, before they have been secundated, and that it may be easily discover'd after Coition, it is more natural to believe that those Germs were not subsisting in the Eggs or Seeds before they were impregnated, but from the very Instant of their Fecundation. To convince us of what I advance, we are only to consider what happens in the Time of Fecundation among Animals.

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Among those Fish which do not couple, the generative Liquor of the Male is only scattered upon the Eggs which have been laid by the Female, while they flit in the Water. In other Animals, where Things cannot be observed in the same manner, we know only that the Liquor of the Male is conveyed into the Cavity of the Matrix, even as far as the Phalopian Tubes, where it is often found in such Animals as have been opened a little while after Coition; and we may presume that it even passes into the Ovaries, and sprinkles some of the Eggs of the Female. It appears then that Impregnation proceeds from an Effusion of the Male Liquor upon the Egg; from whence we may naturally conclude, that the Effect produced by this Liquor upon the Eggs, is chiefly to convey the little Germ or Animalcule, which is found in the Egg after that time, and the rather, because the Animalcule may always be observed in that secundating Liquor.

And we have yet more reason to believe that these Animalcules, which abound in the Male Liquor, are the Principles of Generation, or the Beginning of Man, and other Animals, as we find them always constant in the Liquors which are included in the Spermatick Vessels of every Animal, varying according to their different Species; but we sometimes find them wanting in those Liquors, either through extreme Age, or when Distempers

have rendred them barren.

The System of the Generation of Animals being thus stated, we shall reason only upon constant Facts; whereas the Ovarists suppose that the Rudiments of the Animal are always in the Egg, although they cannot see them, and moreover, that there is a fecundating Spirit in the Generative Liquor of the Male; but these are uncertain Suppositions; for according to them this Seminal Spirit must be exceeding Subtile and Volatile: And nevertheless, among the Aquatick Animals, this Spirit, however Volatile it is, is neither enervated nor dislipated by the Waters with which this Liquor mixes it self; but this is altogether impossible.

possible. The greatest part of Fish do not couple, but the Females cast their Eggs or Spawn, and the Males which follow them scatter their Mile over the Eggs. Now before the Waters have extended this Liquor over all the Spawn, it must necessarily happen that the secundating Spirit is dissipated. The Difficulty of Impregnation is still more considerable in Oysters and other Shell-Fish, which are fastned to Rocks, or the Bottom of the Sea, without having little or any Motion. The Milt of the Males is carried backwards and forwards at the Will of the Waters, and at last by chance is brought to the Eggs of the Females, and renders them secund. What will then become of this Seminal Spirit, when it is tossed about from place to place? If Generation was brought about by its Means, it would surely have time enough to exhale, and then the Eggs of Oysters and other such like Shell-Fish could not be impregnated by its

But we shall avoid these two Suppositions in our System, and endeavour to produce more solid Arguments for the Generation of Animals than the Ovarists have done. And first let us examine if the Generation of Plants does not carry along with it some

Analogy to that in Animals.

Till the Flower begins to fade, we cannot perceive any Body or Germe of a Plant in the Embrios of the Seeds, or Seminal Vessels; nor can we discern any Change in those Embrio's till the

Dust of the Stamina is fallen.

This Dust of the Stamina is necessary for Fecundation; for in all Plants where these Stamina appear, if we cut them off before they open, the Fruits will not come to Maturity; or if they should happen to ripen, they are without Germs, and are consequently barren.

The Necessity of this Dust of the Stamina for the Growth of the Seeds, for the bringing of them to Maturity, and for making them pregnant, is confirmed by the Observations of all Bo-

tanists upon the Palm or Date Tree.

- 131

This

This fort of Plant bears its Stamma upon a different Tree from that which bears the Fruit; so that one is stiled Male, and the other Female. Theophrastus, Prosper Alpinus, and all the Botanists agree, that if a Female Tree has not a Male in its Neighbourhood it does not bring forth Fruit, or if it bears any, they rarely come to Maturity; they are ill tasted, and without Kernels, and consequently without Germs: But to bring this Fruit to Perfection, and make it fit to eat, Care is always taken either to plant a Male Palm-Tree in the Neighbourhood, or to cut Branches of the Male Palm-Tree, garnish'd with Stamma, and tie them to the Branches of the Female Palm-Tree, and then it produces good Fruit. This Observation was confirmed to Monsseur Tournesort in 1697, by Hadgi Mustapha Aga, a curious

Man, Ambassador from Tripoli to the King of France.

There is one Objection which may be made against what we have mentioned concerning the Palm-Trees; Monsieur Tournefort tells us that he has seen a Female Plant of Hops produce Seed in the King's Garden, where there was never a Male Plant. But we may suppose that the Farma or Male Dust was brought to the Female Plant by the Wind from some other Place; as in the Case mentioned by Jovianus Pontanus, Preceptor to Alphonso King of Naples, who tells us, that in his Time there were two Palm-Trees, one of them Male, cultivated at Brindes, and the other Female, growing in the Wood of Ottranto; that this last was feveral Years without bearing any Fruit, till at length having out-grown and rais'd its Head above the other Trees of the Forest, it could perceive, says the Poet, the Male Palm-Tree at Brindes, although they were feveral Leagues afunder, for then it began to bear Fruit in abundance; and there is no Reason to doubt but it then begun to bear Fruit, because it then received the Dust of the Stamma upon its Branches, which was conveyed by the Wind from the Male Palm. We may explain by this, in a natural manner, that Fecundity, which so much embaras'd the

the antient Physicians, and which they attributed to a Sympathy, or Love among Trees. Englished thus from the Author's Original.

A Female Palm for many Years had stood,
The Virgin Glory of Ottranto's Wood.
No vernal Bloom with Flowers her Branches dress'd;
No Clusters her unfruitful Boughs depress'd.
Till distant far, in Brindisi's fair Vale
Aspiring, she beheld the noble Male.
Tho' distant, yet the genial Power she feels;
Thro' every Vein the fertile Humour trills.
The pregnant Branches now their Blossoms yield,
And every Bough with ripening Fruit is fill'd.

It may be objected, that I have no sufficient Proof, that every Grain of this Dust is a Plantula or Germ, fince the Microscope shews us that each Grain is in the Form of a little Globe or Egg, either smooth, or set with Points, sometimes bor'd through the Middle, or of some other Form or Manner. I agree that it is difficult to distinguish in every one of these little Grains of Dust the Rudiment of a Plant, because it is wrapt up in its self, and perhaps may be covered with a Membrane, or at least cloathed with some Resinous Matter; perhaps Time may discover some way of unfolding the little Germ, or freeing it of its Covering; but allowing this to be only a bare Supposition, we may agree that it is not altogether unreasonable, since it is not till after the Intromission of these little Bodies into the Pistillum or Uterus of the Flower, that we can perceive any Opacity in the Seminal Vessels or Embrio's of the Seeds, which in their Growth discovers to us that they are in effect the Germs of Plants.

In short, what confirms this Hypothesis is its Uniformity with what we have discovered relating to the Generation of all living Bodies.

After

After having establish'd the Proofs of our Hypothesis, I am to answer the Objections which may be made against it.

First, It may be objected that an Insect cannot quit its Nature,

as an Insect, to take upon it that of a perfect Animal.

It is an antient Error to make the Distinction of Perfect and Imperfect Animals. Our Eyes do not discover the same Parts that are in some Animals, in Worms, Butterflies, Flies, Bees, and other Infects; so that some have thought such Parts were wanting. We see them take their Birth in Mud, Dunghills, putrified Flesh, and rotted Herbs; which has made some believe that these little Bodies had no other Origin than a Fortuitous Assemblage of putrifying Parts of Matter. They have even believed that larger Animals, such as Frogs, Wild Ducks, &c. had the like Beginning, without reflecting that those Animals were constant in their Frame and Parts, which are always produced alike; and that it is impossible that Chance could produce an Arangement of Parts always uniform and constant. We are obliged to the learned Mr. Redi, for having first set this Matter to rights, by giving us Proof that the Generation of Infects comes from Males and Females, agreeable to the System of Eggs, as it is among all other Animals. Many learned Physicians, and particularly Monsieur Swammerdam, have begun the Anatomy of Infeets; and we are obliged to that great Man for having shewn us that those little Animals had Parts agreeable to ours, or at least did the same Functions; but as that Work was left unfinished, Monsieur Deverney has taken it up, and continues it with great Accuracy and Judgment, tracing those little Creatures from the Beginning to the End; and far from representing Infects as Impersect Animals, he discovers so much Art and Contrivance in their Structure, that they seem to be even more Perfect than the most considerable Animals. In Caterpillars, and such Worms as change into Butterflies, and in such Reptiles as take Wing, it is surprising to observe the Changes which happen throughout

the interior Structure of their little Bodies. An infinite Number of Parts, which were folded up, explain and open themselves at the End of a certain time; some become absolutely useless, dry up, and fall off; and others are alter'd beyond our Knowledge. Nothing can be more admirable than the Tracing of all these A Frog is a Fish in its Beginning, named Tadpole; it has a great Head, the Mouth of a Fish, the Finns and Tail like Fishes; it respires by the Gills, which are Lungs peculiar to Fishes; some time afterward its Tail and Finns drop off, and its Feet appear, which are as well adapted to Walking as Swimming; the Fore-part of its Head, or rather its Mask, falls off, with its Gills; in the mean while, the Lungs, which resemble those in terrestrial Animals, unfold and dilate themselves, and become expanded and very visible, from almost invisible Parts that they were before. May not we look upon this as an extraordinary Perfection, and even more than Man himself can boast of, that Gift of Power in tasting Life successively in different States and in dfferent Elements?

These Considerations may undeceive those who are prejudiced in their Opinions, that a Creature in the Rank of Insects cannot become a perfect Animal, especially if they reslect that for the most part the State of Worms or Caterpillars is only a State of Passage to bring them to another Form; so that those Worms which are commonly ingender'd in putrify'd Flesh, change into Flies; likewise several great Worms, which remain sometime under Ground, change into Beetles; Silk-Worms, and Caterpillars, become Moths and Butterslies; and I think the Earth-Worm is the only Species which does not suffer a Metamorphosis.

This being premised, we may regard the Form of the Worm or Animalcule in the Generative Liquor of Animals, as an In-

stance of the Certainty of a future Metamorphosis.

It may be objected in the second place, that I attribute an imaginary Instinct to the little Animal or Animalcule, to make it

rise into its Cell. I confess the Difficulty of explaining so great a Mystery assthat of Generation, without meeting a thousand Obstructions and Questions, which cannot be resolved without great Pains and Trouble; but when an Effect is so evident that it meets with no formal Opposition, it does not seem reasonable to contest it; such is the Difficulty in Dispute. Instinct in this place is not the Question; for I have not attributed it to the little Animal as a Means whereby it is convey'd into its Cell. I know too well, that in Physical Disputes we must make use of Mechanick Laws, and I shall endeavour to give such as are most probable.

The prodigious Multitude of Animalcules swimming in this Liquor, which disposes it self to overflow the Egg that is prepared to be impregnated, makes it almost impossible, that one of them at least should not reach the little opening of the Cicatricula; and that from this prodigious Multitude there is not above one which can find place; for the Cicatricula is not capable of containing any more; but if by chance it is big enough to admit of two, we shall find two Factus under the same Covering, or else a monstrous double Factus joined together by some part of the Body.

This is one Proof of the Authority of this System.

Thirdly, It may be faid that we carry our Thoughts too far, in supposing these little Animalcules to be the Principles or first. Points from whence Mankind is derived, and that they may have been appointed to swim in the Seminal Liquor for other Uses: as for Example: They may be supposed to agitate that

Liquor, and to facilitate the Exhalation of the Spirits.

Be des what I have already observed of those who suppose a powerful Spirit in this Liquor, it seems much more natural to me to draw this Consequence (i. e.) That the Animalcules which are found in such vast Numbers floating in a Liquor so necessary for Generation, are themselves the immediate Cause of Generation, and not to believe that they are only remote Instruments

of it; because we do not discover any nearer Cause. After this the Use which is assigned them is far from necessary, and there is no Likelihood that there is any Probability in it; for every thing that is Liquid has in its self a motive Power, without having Occasion of such feeble Assistance, as that which it might receive from Animals moving in it; for is it not reasonable to suppose that Fish were created in the Seas, or Birds were made to move in the Air, to prevent the Stagnation of those Liquids?

the one is not more plaufible than the other.

Fourthly, It is faid that Conception, by means of the Animalcule, is disagreeable to the System of the unfolding of the Vesfels and Parts. But wherein is this System of Unfolding more attack'd in this Hypothesis, than in the common Sentiment of the Eggs? If we admit that Adam had in himself all the Animalcules, as it were, incased one within the other; do not also the Ovavists suppose in the same manner that all their Eggs were enclosed one in another, and contained in the Body of Eve? They cannot therefore make any Objections upon that Account, fince we may as easily oppose their Opinion of the Eggs. But to defend both these Opinions against those who are too much embarrass'd by the System of Unfolding of Parts, let them join with me, and confider how Nature acts in her Course, and they will see how. the System of the Unfolding of Parts is incumbred, but at the same time must agree to the Truth of it. But let us now examine what Mr. Dodart says upon the Fecundity or Encrease of Plants, in his Memoirs, inserted in those of the Royal Academy of Sciences for the Year 1700. It is wonderful, fays he, that the Fecundity or Encrease of Plants has been so little observed by the World, especially since they are so commonly exposed to the Eyes of all People; not only the Natural Encrease of Plants of their own accord, but also their Artificial Encrease, produced by Cutting or Amputation of their feveral Parts. This Artificial Encrease he proves to be no more than Natural; for, as he ob-P 2 ferves.

ferves, the Art of a Gardener cannot give to *Plants* what they had not in themselves, his Art only assists them to unfold and explain those Parts which they were originally posses'd of. Here follows an Example of the Encrease and Multiplication of a *Tree* by the *Seed* only, which is the last Term and Object of all the Productions of a *Tree*:

He says that the Branches of the Elm are so many Bunches of Seeds or Grains extremely press'd one against the other; and having taken an Elm of six Inches Diameter, and twenty Foothigh in Stem, which was about twelve Years old, he cut off a Branch of eight Foot long; and neglecting the Seeds which had been shaken off by the repeated Blows of the Axe, and the Fall of the

Branch, he yet found remaining on it 16450 Seeds.

We may suppose that an Elm of six Inches Diameter must carry more than ten Branches eight Foot long; but suppose ten only, then these ten Branches may reasonably produce, according to the above Account, 164500 Seeds. All the Branches which are less than eight Foot long, taken together, make a Surface more than double the Surface of the ten Branches of eight Foot; but supposing them only double; because perhaps these lesser Branches are not so prolifick as the others, then all the Branches together produce 329000 Seeds:

An Elm may be supposed to live an hundred Years; and it is not reasonable to suppose that the mean State of its Fertility should be at the Age of twelve Years; we may then justly reckon, that in an indifferent bearing Year it will produce 329000, or may well enough suppose 330000 Seeds, which are little enough. Again, we must multiply this 330000 by the hundred Years Life of the Elm, which makes 3300000 of Seeds, which an Elm produces in its whole Life-time, taking every thing at the lowest rate, and these 33000000 came all from one single Seed.

But this is only the natural Production of the Tree, which hath

not yet produced all that it contains.

If the Tree had been headed it would have sprouted afresh from the Trunk, and at least produced as many Branches as it had before in its natural State; and these new Shoots would not require more than the Space of six Lines, or thereabouts, in heighth of the Extremity of the headed Trunk to shoot from.

At whatever Place, or whatever Heighth the Tree had been headed, it would have alway regerminated with equal Vigour; which is constant, as appears by the Example of Dwarf Trees, which are continually kept cut almost down to the

Ground.

From hence we learn, that all the Trunk of a Tree, from the Earth, to the first germinating of the collateral Branches, is fill'd with Principles or little Embrio's of Branches, which cannot possibly appear all at the same time; we conceive them to be parted by little circular Rings of six Lines in heighth, each of which in particular is ready to produce Branches as soon as an Amputation is made exactly above it:

All these invisible Branches (although they are hidden) are no less existing than those which appear to us; and if they were once manifest they would produce an equal Number of Seeds, which

confequently they must already contain in little.

Now were we to follow the Example proposed, there is included in this Elm as many times 33000000 of Seeds, as there are Spaces of six Lines contain'd in the twenty Foot height of the Stem, that is to say, sifteen thousand eight hundred and forty Millions of Seeds; and that this Tree contains actually in its self wherewithal to multiply and reproduce such a prodigious Quantity of Plants as would surpass all intelligible Numbers.

What will those say to these Observations, who are afraid of over-burdening the System of unfolding of Parts? Will they not be forced to acknowledge that their Ideas are too narrow for the infinite Foresight of the Creator in the Propagation of living Beings? But it is permitted at present, that our Reason even pene-

trates

erates beyond its own Power, where the Senses have carried us; and where they begin to abandon us, they will plainly discover, that whatever their Senses have shewn them, is nothing in comparison of that which may hereafter be found out; for if we only suppose that each Grain of a Tree contains in it self a second Tree, which again encloses the same Number of Seeds; and that we can never discover a Grain which contains more Trees, nor a Tree which contains more or sewer Seeds than the preceding Tree; then consequently there is a Geometrical Progression of Growth, whose first Termis one; the second 1584000000; the third the Square of 15840000000; the fourth its Cube, and so on, ad infinitum; so that our Reason and Imagination would in some fort be lost, and swallowed up in the immense Calculation.

This prodigious Chain of Numbers strikes Terror in the Spirits of those who are not used to push their Meditations to any great Length; but those who are used to the Study of Physick and Mathematicks, know very well that they cannot go far without meeting some kind of Infinity, as if the Author of Nature had been careful that his principal Character shou'd reside in e-

very thing.

If then we agree with the System of unfolding of Parts in Plants, which I think there is no reason to doubt of, we may as easily admit the same in Animals, and it will be so much the more demonstrable, as this System is the most simple of all others; for if we once suppose that all Things were created at one time, as it is seemingly intimated in that Passage of Ecclesiasticus 18. ver. 1. Deus creavit omnia simul, we need not torment our selves to find out how organiz'd Bodies may form themselves, which is no more than the unfolding and explaining of their Parts one after another; where, on the contrary, 'twill always be found as dissicult to explain their Fortuitous Formation, as it will be to demonstrate that Gold, Silver, Copper, Steel, and Enamel,

mel, being put into a Crucible, the Parts of each Matter would arange themselves in such a manner, as to form a Clock or Watch.

Fifthly, It is objected, that the Animalcule which begins to discover it self in the Egg after Conception, is not a Worm: But

this will be of Use to me in my Proofs.

I answer to that, That if we could open the Cicatricula of the Egg immediately after Conception, (that is to say, as soon as the Worm is entred into that part) we might discover that little Animal yet under the Form of a Worm; but as it begins to grow bigger almost as soon as it receives a new Nourishment in the Egg, and as new Parts begin at the same time to unfold themselves in it, it is not strange to find it then alter from the Form of a Worm; and we may observe the different States of its Passage from that Form, to that of the Animal which is to be produced.

With regard to the Observations of the Fætus, whether it be formed in the Ovaria, or in other Parts of the Matrix, a very little while after Conception, those Observations do not destroy my Hypothesis. All that can be said is, that the little Animalcules, which are the Principles of Mankind, lose the Figure of Worms a little after they are entred the Eggs, and begin to take upon them the human Form: And as to that Observation of our learned Critick, that Nature gives the most perfect Animals a longer time of Ripening, or coming to their last State, although it is not a general Rule, yet nevertheless it happens to be true enough in Mankind.

Among the Observations of the Fætus inserted in the Memoirs of the Academy Royal, Mr. Dodart, in the Year 1701, has given us one of the most remarkable, of an Embrio of one and twenty Days; it was then but seven Lines in length; and it was difficult to distinguish its Parts; the Head and the Trunk of the Body only could be discerned; the Thighs and Arms were not yet un-

folded:

folded; and the Head was one third of the whole Length. Can we then say that this Embrio had the perfect Figure of Mankind, or was entirely formed? and was it not in this State more like to a Worm, which it was originally, than to the Form of Man? For we may suppose that the Head of the little Worm was become the Head of the Fætus, and that the rest of the Body had been hidden in that part, which made the Tail of the same Worm; but here I may say that the Worm is not yet perfectly of the Form of Mankind (to speak like our Author) at the End of nine Months, when he should come into the World; for we may say that he is not in his perfect State till he is twenty Years old, which is about the time when an human Body has acquired all its Proportions; which agrees with the Account of our Critick, who will not be surprised, that a Worm may be changed into a perfect Man in so long a Space of Time.

Sixthly, In the next place they attack the System of Plants, and object, that the Disposition of certain Pistils, which lengthen themselves beyond the Apices, cannot therefore admit of

or receive the prolifick Dust.

I agree that some Pistils are much longer than the Apices, and have their Orifices a good Distance beyond them; but this only happens in reversed Flowers, such as the Crown Imperial, &c. where this Situation of the Pistillum favours Fecundation; for in such Flowers the Dust cannot fall from the Capsules of the Apices, without falling upon the Pistils, which, in some Subjects, are garnished with little Hairs, the better to retain the prolifick Dust; besides, most of them are endued with a Glutinous or Viscous Matter. In the Tulip, and some other Flowers, the Pistillum does not begin to raise it self above the Apices, till they are full ripe, and have scattered their Dust.

I agree that it is not sufficient to prove only that the prolifick Dust of the Apices may fall upon the Pistils of the Flowers; we must conduct it even into the very Cells of the Seeds: And I

own that it is very difficult to comprehend how this Duft can get there; but because we find a Difficulty in anything, are wetherefore to conclude it is impossible? and especially when we may obferve so much Preparation as we see in Plants towards the perfecting of the prolifick Dust in the Apices; as also how it is scattered when it is full ripe, at a certain time, when the Piftils are ready to receive it: May we not remark as much Difficulty in the Generation of Animals? when we find that the Entrance of the Infundibulum or Vagina of the Matrix in Birds is very distant from the Ovaries. One can hardly imagine how the Eggs, when they detatch themselves from the Ovaries, seek out the Overtures of the Vagina, although there is no doubt but they do. the Garniture of Flowers may perswade us of the Necessity of the prolifick Dust for impregnating the Seeds; and the Proofs which I have already given may convince us of it. A few Observations, which Time may produce, will fet this Matter in a clearer Light.

Seventhly, I am told that the Blossons of an Apricock Tree, which were robb'd of the Apices by Vermin, produced good Fruit. But are they assured that all the Apices were entirely caten, or whether they were destroyed before they had scattered abroad

fome of their Duft?

Eighthly, We are not to suppose that the Wind can be an In-

termitter in this kind of Fecundation.

But is it more difficult to suppose that the Air is an Intermitter in the Fecundation of *Plants*, than to make the Element of Water an Intermitter in the Propagation of Fish, and chiefly of Oysters and other Animals, which lie immovable at the Bottom of the Sea?

Ninthly, They add, that if the little Grains of the prolifick Dust were so many Plants, they would produce as many Plants as there were Grains falling upon the Earth. And why then don't they

they raise the same Dissiculty in the Liquor design'd for the Propagation of Animals? for, in short, if the little Animal or Animalcule does not meet with a convenient Nourishment in the Earth or Water to make it grow, and can only find what is necessary for its Support in the Egg of the Female; neither can the little Germ of the Plant meet with a proper Nourishment in the Earth to unfold its Parts, but only finds it in the Embrio of the Seed.

If my Reader will examine carefully, without Prejudice, the feveral Opinions upon the Generation of *Plants* and *Animals*, and weigh well the Proofs of one and the other, and observe the Difficulties which are to be met with in all these *Hypotheses*, I doubt not but he will agree with ours, as it is the most general, and has less Suppositions than the others; and after all, I desire him to observe that I lay this down only as an *Hypothesis*, in which appears more Probability of Truth than any I have yet

feen upon this Subject.

There are two Things yet remarkable in Generation after the Eggs are impregnated. In some Animals the Eggs are excluded from the Body of the Females, to be afterwards incubated and fet upon, till the Creature is so far perfected as to break its way through the Shell, as in the Case of Birds and Fowls, which are therefore called Oviparous: but the Case of Quadrupedes is different; the Feetus is not excluded from their Bodies, till it has taken that Form or Figure which it maintains to the End of its Life: fuch Animals are termed Viviparous. One might make yet several remarkable Distinctions among those created Bodies which are Oviparous. The Eggs of Birds hatch at once into Bodies properly formed, agreeing with the Figures of their own Race. The Spawn or Eggs of Frogs have several different Changes before they gain their compleat Figure. The Eggs of Butterfires and Moths hatch at first into Caterpillars, and from this Shape

Shape change into a Chrysalis, and from that again into the Fly. The Seed or Eggs of Plants hatch at once into a Plant; tho' indeed we may observe in some of them a considerable Difference between the Seed Leaves, and those which they are adorn'd with when they shoot out their Stalks and Branches. The Ear Leaves, or those next the Root, as I have already hinted, doing the same Office to the Virgin Plant, as the Breafts or Dugs of the Mother Animals do to their Young, i. e. to furnish them with their first Nourishment, and support them till they can find a suitable Food in the Earth; and this is so certain, that if we take away the Ear Leaves of a Plant, soon after it has made its first Shoot from the The Eggs or Spawn Seed, the Plant will die in a short time. of Fish hatch and become Fish at once; but in some of this Race (I am told) the Eggs or Spawn are not impregnated till after they are excluded from the Bodies of the Females.

It is observed by some great Men, that the Animalcules in the Seminal Liquor will live several Days after the Death of their Male Parent; and even some have gone so far, as to assirm, that these Animalcules will remain alive in the Matrix of the Female two or three Months after the Liquor has been lodged there, altho' they had not the Advantage of the proper Nidus or Egg-Nest to afford them any help, and then conclude that those Parts may be impregnated by such Animalcules two or three Months after Copulation, which (as they say) is the Reason that some Females are longer between the time of Coupling with the Male, and the bringing forth their Young, than others; so that, according to their System, some of the Human Race may bring forth eleven or twelve Months after they have been with a Male:

To confirm the System of Generation by the Animalcules in the Male Liquor, we may observe, that in such Animals as are not yet arriv'd at their highest Perfection, the Male Liquor in O 2

them is wanting of Animalcules. If we examine the Testicules of small Chicken, or any young Bird or Fowl, soon after hatching, or any Animal newly brought into the World, the Male Liquor has not any Animalcules in it, no more than can be found in the Seminal Vessels of an extream old Man, or any Creature that has been worn by Distempers; but we never fail to find them in vast Numbers in such Bodies as are full grown, and in a vigorous State of Health. But I shall conclude this Account of Generation, with observing only, that the Egg of the Female, before Impregnation, seems to possels a Degree of Growth or Life, somewhat like that in Minerals; when the same Egg is impregnated, it then posselses a kind of Vegetative Growth; and takes upon it the Animal Life and Growth as soon as it quickens, at which time it only begins to enjoy the Power of Sensation.

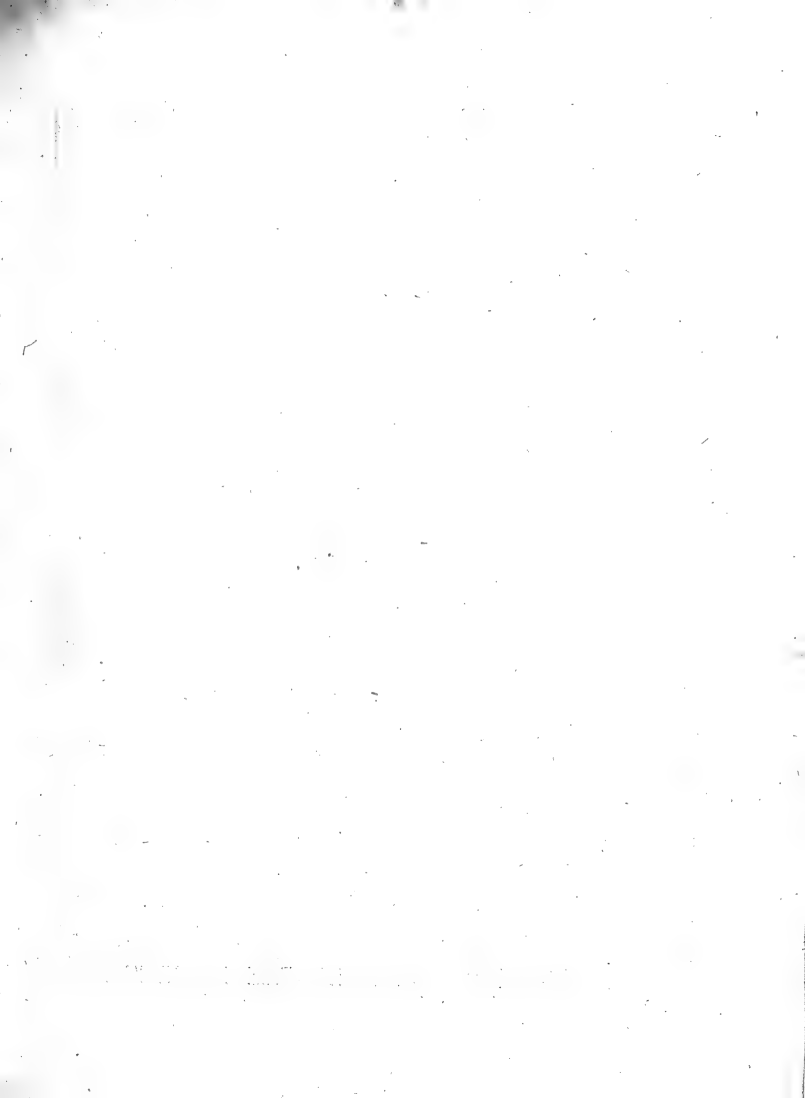
We come now to observe such of the four-footed Race as are Amphibious, or live as well upon the Land as in the Waters: Such is the Hypopotamus, or River-Horse, which is found about the River Nile, which Creature is as big as a large Bull. There is now one of them well preserved at the Physick Garden at Leyden. After this the Otter and Beaver may be observed, as Animals which inhabit Pools, Ponds, and Rivers of little resort, whose Prey is chiefly upon Fish. And next these the Seal or Sea-Calf may well enough be placed, as it much more relates to Quadrupedes than the Fish kind: It is Viviparous, and thinly cloathed with Hair, and likewise suckles its Young; but its Tail and Finn-like Feet declare it to inhabit the Waters, for the most part, being rather contriv'd for swimming than for walking or moving-upon the Land.

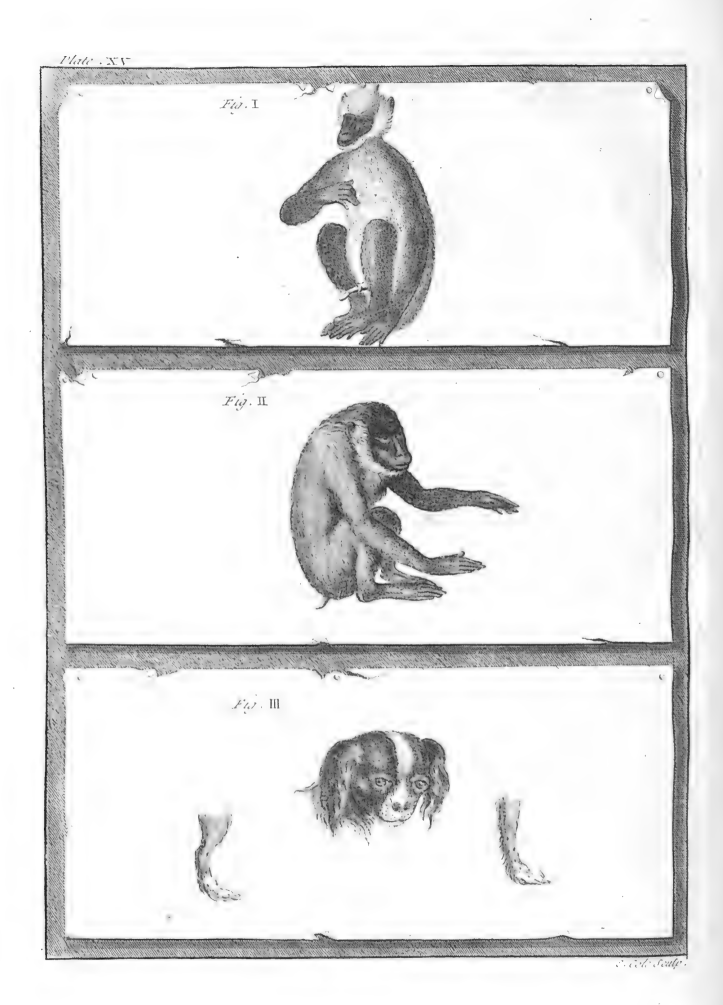
Having now consider'd the principal Parts of Quadrupedes, and given some Account of their Uses, I am led naturally to treat of such Creatures with sour Legs as are partly Animal, partly In-

fectal, such as Frogs and Toads;









Isuppose it may be wonder'd at, that hitherto I have not mention'd Mankind, who is so remarkable a Creature, and Lord of all the rest; I confess, was I to have placed him where the Parts of his Body would most agree with those of the created Bodies mention'd in this Treatise, I must have set him in the middle of this Chapter; but I suppose my Reader will excuse me, if I shew him so much regard, that I rather speak of him in the summing up of my Scale, than let him be encompass'd with wild Beasts.

Explanation of the Plates relating to this Chapter,

P. L. A. T. E. XIV.

Fig. I. The Head and Legs of a Cat, setting forth the Disposition of those Parts in most Beasts of Prey.

Fig. II. The Head and Legs of a Mouse, shewing the Difference between the Claw-footed and the Talon-footed Beasts, as also the Disposition of the Joints to help them in their Motion.

Fig. III. The Head and Legs of a Horse, in which we may obferve the Strength and Manner of its Jointing, and the whole Hoofs of a Horny Substance, disposed as well for its Defence as for hard Labour.

PLATE XV,

Fig I. The Man-Tiger; from Africa.

Fig. II. A Monkey of an extraordinary Kind; from Mr. Ran-dal's in Channel-Row.

Fig. III. The Head and Legs of a Spaniel, being a Continuation of the Claw-footed Kind.

PLATE XVI.

Fig. I. The Head and Legs of a Hog, being one of those Cloven-footed Animals, without Horns.

Fig. II. The Head and Legs of a Buck, or a Cloven-footed Animal, of the Annual Horn'd Race.

Fig. III. The Head and Legs of a Stag, or the largest Kind of the Cloven-footed Annual Horn'd Race.

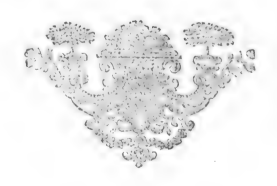
PLATE XVII.

Fig. I. The Elephant, brought from Fort St. George in the East Indies, whose Tusks are not yet cut or budded. As the Tusks of this Creature always grow in the Upper-Jaw, I suppose them rather Horns than Teeth.

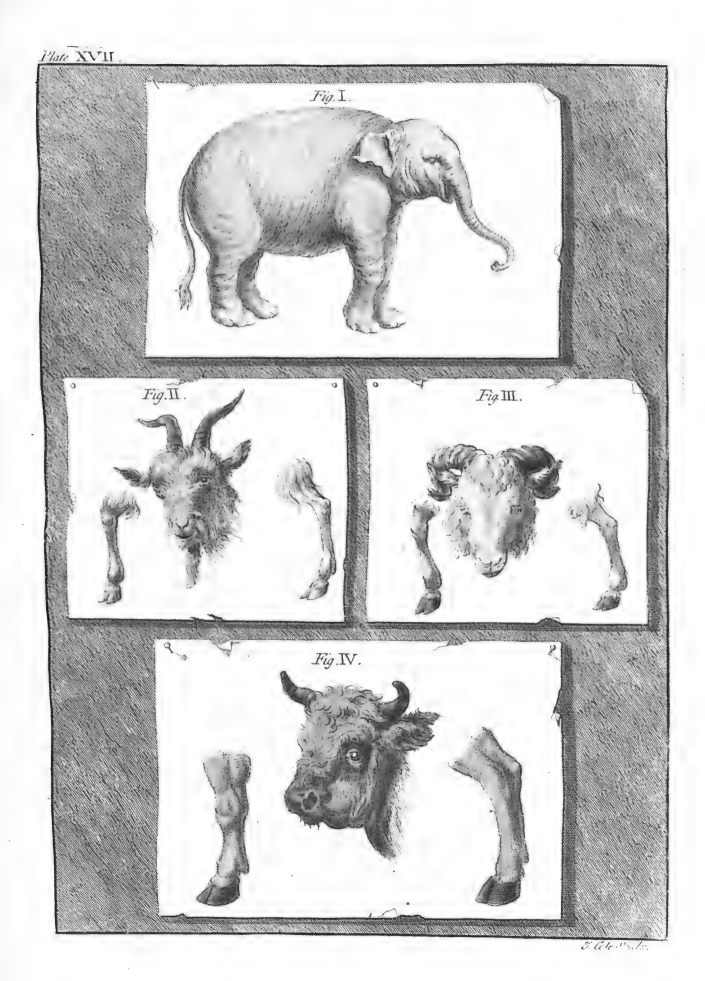
Fig. II. The Head and Legs of a Goat, or one of that Race with irregular twisted Horns which are Perennial.

Fig. III. The Head and Legs of a Sheep, being one of the Race which produces curl'd twifted Horns.

Fig. IV. The Head and Legs of a Bull, serving as an Example of the sinooth Horn'd Tribe, whose Horns are Perennial.







CHAP. X.

Of Frogs, Toads, and such Creatures as are partly Animal and partly Insectal.

HE Creatures which are the Subject of this Chapter, are in some respects like the Animals treated of in the preceding Pages, and in other things are analogous to Insects: They agree with the former in the number of their Legs, and the Method of their Coupling, only that in these the Male and Female are join'd for three Days, and the Quadrupedes already mention'd are not so long in that Act. Their sleshy Parts are like those in Animals of the four-stooted Kind; but the many different Changes they have between the Spawn and the persect Frog, is as remarkable as those in the Insect Race. Again, the Frogs sleep, or are laid up in the Winter, as are the longer-lived Insects: And their different Degrees of Life, within and without the Waters, make them somewhat analogous to Gnets, which live their first Stage of Life in the Waters, and the Remainder of their time in another Element.

The Difference between the Frogs and Toads in England is very remarkable, the some will hardly allow any, which I suppose proceeds from their want of Observation. They will have it that Toads are no more than Male Frogs, or that all Frogs that have black Backs are those which we ought to call Toads; but I hope to set them right in the following Accounts of both.

The Skin of our English Frogs is smooth, their Motion nimble and agile: one fort has the Skin of the Back of a dark Colour, and the other is yellow, mark'd with Specks here and there. The Skin of the Toad is rough and knotted, and its Motion is heavy, dull, and crawling: the bind Feet of the Frog are webb'd

like those of a Goose; and Frog Spawn is large as Pease, and is brought forth in a clump. The Feet of the Toad are not webb'd, and its Spawn is small, and chain'd together. Toads will live in damp thady Places without ever entring the Waters; but Frogs cannot live without them. The Voice of the Toad is much coarser than that of the Frog, and its Method of Life in many things different. A Toad will live a long time in the Air-Pump, after the Air is exhausted; but a Frog will die in less than half the time. We have Instances of Toads that have been taken out alive from the middle of large Blocks of hard Stone. And I was once Eye-witness of a Toad which was saw'd out of the Center or Heart of the Trunk of a large Oak; but I have never yet heard of any Frog that was thus enclosed. It is reported that an angry Toad will pifs a fort of venomous Liquor, which is injurious to any living Creature it touches, but especially to Mankind. I had once one of them, which spouted some of this Liquor in my Eye, but I received no Damage from it, perhaps because I immediately wash'd it with fair Water at a Pump; but we do not find that Frogs ever produce a Liquor of this kind. Tis common in France, and some other Countries in Europe, to eat the binder Legs of Frogs as a great Dainty; but I have not yet heard of any that have been bold enough among the Europeans to feed upon Toads, unless some few Mountebanks, who have done it to shew the Excellency of their Antidotes. I have often heard that the People of China sell Toads in the Markets, of a very large Size, and hold them to be great Dainties; but I suppose they are rather Frogs than Toads, and have only been thought to be of the latter Kind, for want of Knowledge enough of the material Differences which we find in one and the other. Upon the Alps there is a kind of Toad about four times larger than our English Toad. And I have seen in the Cabinets of Mr. Seba and Dr. Ruysh of Amsterdam, many Kinds of them well preferv'd, and great Variety of Frogs with long Tails, curl'd Ears,

Ears, and their Backs mark'd with various Figures. In the first of these Cabinets there is a remarkable Set of Frogs, which, from the Form of the common Frog, differ in the Frame of their Parts gradually, till the last is of the Figure of a Fish, which Gradation of Frogs may serve to adorn the next Work I shall write of this Nature. It will be sufficient for me at present to give my Reader an Account of their Generation, and of their gradual Alterations from the Spawn, till they become perfect Frogs, as it was observed by that accurate Anatomist, Dr. Douglas, F. R.S. to whom I am likewise obliged for the following Account, viz.

Of the curious Structure and Constitution of the Genital Parts in a Female Frog, full of Eggs.

OF all the constituent Parts of this despicable, loathsome, little Animal, there's none more artfully contrived, nor so curioully framed, as those that serve for propagating the Species in both Sexes, but especially in the Female; and from the great Analogy and Likeness that's between these in this little Animal, and those in Women, we may draw a most convincing Argument to strengthen and enforce their Opinion, who maintain the Syltem of the Eggs.

Two Ovaria's, two Oviductus's, and two Uterus's, are the Par

to be described.

The Ovaria are two large veficular Bags, formed of a thick glandulous Membrane, with a Cavity within very apparent, if

you distend them with Wind.

Each Ovarium is placed about the middle of the Abdomen, laterally on each fide the Spine, being fastned by Blood-Vessels and fibrous Connexions to the Mesentery, about the upper part of each Kidney.

Their Bigness varies according to the Number and Magnitude of the Eggs they contain; for just after they have drop'd. off they look flacid, being contracted into a narrow Compals, feel fost and slimy, and appear of a yellowish Colour, having a

number of little black Specks or Points here and there intermix'd; but when the Eggs are come to their Maturity and full Ripeness they are very large, and look of a black Colour spotted

with white, very much diftending the Belly.

The Tubes or Oviduets are two long Channels or Pipes lying on the Sides of the Belly, between the Lungs and the Uteri. In their natural Situation they are rolled up and fastned together by a Membrane, as by a Mesentery, making several anfractuous Gyri, or winding Circumvolutions, not unlike the small Guts in little Birds.

These, as well as the Ovaria's, differ in Bigness and Colour, according to the Seasons of the Year, and different times of Gestation; for just after all the Ovula are passed, they are slender, and very small, of a yellowish Colour: However, if they be thrown into the Water, they swell and become something bigger: But just before the Ovula are loosened, they are as big as a Goose-quill, of a whitish Colour; and if they are then thrown into Water, they will, in the Space of one Night, swell fix times bigger, and in a little time after they will dissolve into a kind of Mucilage or Gelly. The Infide of these Tubes are covered with a thick, slimy, glutinous Matter, which besmears the Ovula in their Passage, and afterwards serves for a Nidus, if not for Nourishment also, to the little Animals or Tadpoles, all whose perfect Lineaments are wrapped up and contained in these Ovula, as it were, in Miniature; fo that when all that roapy, viscid gluten, separated there by the Glands, is rubbed off, they must needs lessen in their Bulk.

The Beginning of each Tube is upon the Septum Transversum, just under the Lobes of the Lungs near the Heart; it opens by a pretty large Orisice, and its Substance, for about half an Inch, is membranous, with some Strike or Ridges appearing upon it.

The Uterus is made up of a very thin and transparent Membrane, being divided into two distinct Cavities by a Septum, and each of them opens by a particular Orifice into the Restum

Intestinum, which passing over this Bag, braces it down, and

makes it bulge out on each side.

When the Ovula are come to their full Maturity, they are detatched from the Ovarium, and being loofened, they fall into the Cavity of the Abdomen, where they float about for some time, till by the Motion of the Sterum and abdominal Muscles, being much affifted by the constant and long Compression of the Male Frog, (which, according to the Observation of the curious Swammerdame, rides upon the Back of the Female for forty Days compleat, closely embracing, and clasping round its Body with its Fore-legs under hers, joining its Claws upon the Sterum) being received into its gaping Orifice, the same Motion does forward its Progression to the Uterus; and it's not improbable, but the Tube it self may have something of a vermicular Motion. which may be of use in propelling the same; after they have been sometime in the Uterus they are discharged, statis temporibus per Annum; the Male being ready, at that very Instant, to besprinkle them with his Semen, in order to impregnate and render them fruitful.

We find in the common Female Frog, that the Ovaries spread themselves almost over its whole Back, and even reach within a very little of the Head, which I believe is common to all of the Frog kind, altho' they do not always produce their Young after the same manner. The curious Surinam Frog, which Madam Mariana of Amsterdam has published in her History of Surinam Insects, brings its young ones persectly fram'd into the World, after they are hatch'd in certain Cells, within the Skin of the Back. Sir Hans Sloane has one of these Creatures in his Cabinet; and we may find others of the same in the Collections of Mr. Vincent at Harlem, Dr. Rwysh and Mr. Seba of Amsterdam, and at the Physick Garden in the same City, in which Cabinets of Rarities I have observed this Frog in three different States; first, the Pores of the Back Skin were all closed, excepting three

or four, which began to be forced open by the Eggs lodged in Cells below them. The second had all the Pores in the Skin of the Back so much opened, that I could plainly discern the Points of the Eggs within them; and the third had young ones perfectly formed in all those Cells in the Back, as it appears in the Figure of the twenty second Plate. I chuse rather to rank it with Frogs, as it is Web-sooted, and an Inhabitant of the Waters, than place it with the Toad Race.

From what we have here said, it appears that Frogs and Toads partake of many Qualities observable in Insects, though not in every respect; but as they agree with them in some Particulars, I shall next consider those Insectal Bodies, which may be stiled

irregular Insects.

Explanation of the Figures relating to this Chapter.

PLATE XX, A.

In this Figure I. A. the Parts of Generation in a Female English Frog are delineated, being first taken out of the Body, and then expanded.

A: A: The Tuba Uterina or Oviduct separated from its

Connections, and drawn out to its full length.

1. Its upper Orifice.

2. Its opening into the Uterus.

3. Some of the Ovula sticking in its Cavity.

B. The Oviduct of the other Side.

4. Part of the membranous Mesentery left on.

5. The Circumvolutions and Windings of the Tube.

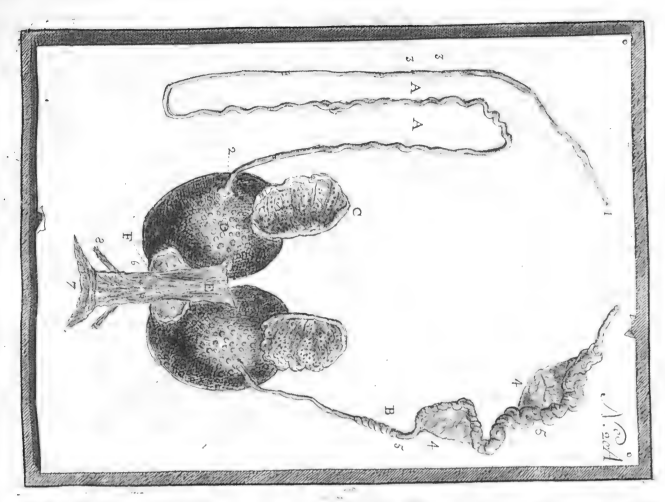
C. The empty Ovarium.

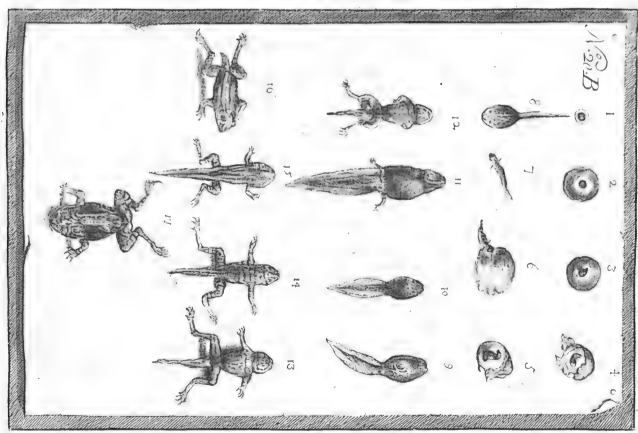
D. The Uterus distended with Eggs or Spawn, appearing of a blackish Colour at the Sides, but whiter in the Middle.

E. The Intellinum Rectum cut open, and turned back on the

Sides of the Uteri.

6. The small Orifice or Opening, by which the Ovula pass from the Uterus, tempore partus.
7. The





the

7. The Sphincter Ani.

8. The Levator of the same.

9. The Vesica Urinaria divided and laid back.

PLATE XX. B.

In this Plate are represented, in Seventeen Figures, drawn from the Life, the slow and gradual Epigenesis Ranarum; that is, all the remarkable Changes, and the several Gradations that are observed in the Growth of a Frog, from the Ovum, or Spawn, to a compleat and perfect Animal.

No 1. Exhibits an Ovum just spawned, and taken out from the Heap, or as it appears when it drops from the Uterus in a Cluster, having a round black Speck, or punctum nigricans, in the Middle, which is the first Rudiments of the Tadpole: The Outside

of this Spot is of a whitish Colour.

N° 2. This Number shews the Ovum, after it has lain some Days in Water, surrounded with its gluten, or a viscid, glewy Substance, commonly called Sperma Ranarum, or Frogs Spawn.

No 3. Here the black Speck has changed its round Figure into a longish one, being curved, and smaller at one end than the other.

No 4. In this the Gyrinus, or little Animal is grown bigger, and the Pellicula, or thin Membrane, that contains the viscid Substance, appears ragged and tore, as if Cobwebs hung to it.

No 5. The glutinous Humour, that in the preceding Figure was

smooth and even, appears in this, to be hollow like a stoned Raisin.

No 6. This Number shews the Gyrinus (which now has put on the Shape of a Vermiculus, or little Worm, called properly a Tadpole, and by our Country People a Bull-head) sticking by its Mouth to the glutinous, alimentary Substance. After the Vermiculus had undergone this Change, I first observed it to move its Tail, and become a living Animal.

N° 7. Here we have exhibited the little Tadpole detatched and freed from the viscid Matter, that not only served for its Nourishment, being received in at its Mouth, for it had nothing analogous to

the Vasa Umbilicalia, to convey it that way, but also for a Bed to lye on while weak and tender: here are likewise observable, a Head, Bo-

dy and Tail, with two little sharp Points near its Head.

N° 8. This Figure represents our Gyrinus much bigger, with a thicker Head and Body, and a long narrow Tail; and being touched, was able to move it self in the Water very nimbly and quick, like a small Eel; and from this frequent whirling round in the Water, this little Creature is named as above.

N° 9. In this Tadpole you may perceive some of the Windings and Circumvolutions of the Guts, through the thin transparent Skin,

and other Integuments of the Belly.

Nº 10. By this Figure the same Animal is represented in a dif-

ferent View, in which it appears to be less than the former.

No 11. Here we may with Pleasure observe the two hinder Legs sensibly budding out: the Tail, which, like a Rudder, serves to steer or move its little Body, is very large; the Sides or Edges of it are thin and transparent; and down its Middle there runs a thickish hard Substance of a brownish Colour.

N° 12. In this View we see the hind Feet longer, one of the Forelegs half out, and the other just beginning to protuberate thro' the Skin.

No 13, 14, 15. Do all represent the Tadpole, gradually grown

bigger.

N° 16. Here the Gyrinus, or Tadpole, is now undergoing its last Change; and as soon as the Tail, which is now almost wore off to a Stump, is quite lost, it assumes the Denomination of a perfect Frog, which N° 17. Representeth to our Eye.

PLATE XXI.

Fig. I. The Frog fully perfected.

Fig. II. The common English Toad.

PLATE XXII.

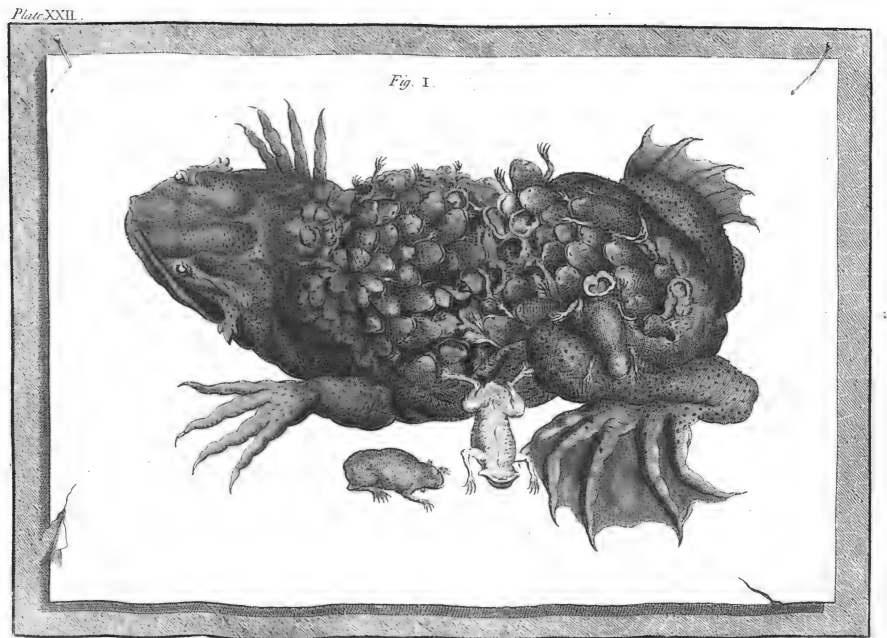
Fig. I. The Surinam Frog, shewing the Manner of its bringing its young ones, perfectly form'd, out of the Pores, in the Skin of its Back.

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CHAP. XI.

Of SNAILS, EARTH-WORMS, CENTIPEDES, MILLIPEDES, SPIDERS, and Insects without Wings, which may be stiled Irregular Insects.

HE Contents of this Chapter have very surprising Particulars, differing almost in every thing from all other created The Snails, which I shall first treat of, have indeed fome little Affinity to Animals, such as the hatching of their young ones at once perfectly form'd; they are Oviperous, but the manner of their Coupling is extraordinary: Every fingle Snail possesses the generative Parts of both Sexes, and makes use of them equally when they couple: The Situation of these Parts is on the left fide of the Head; but are only to be discovered when they are generating, which is about the middle of May; they remain in Copulation about twelve Hours, and are then hardly to be separated without wounding their Parts: about three Weeks after this Act is over, they make their way into the Earth, and lay their Eggs in Knots of about thirty in number, near four Inches deep; for this they commonly make choice of a moift, shady Place, in which Station their Eggs are hatch'd in about a Month, and the young Snails then appear above The manner of their meeting to couple is well worth observing; in dewy Evenings, or after a Shower of Rain, they crawl upon the Grass in a circular manner, making several Rounds, till they come near enough to one another to hit their Defign; I have observed them sometimes make above twenty Turns before they could join. The Dew Snails, and what the Gardeners call Slugs, have all of them the same Mode of Generating as we observe in the Shell Snail, which is of several Kinds, with regard to the Confistency of their Flesh, and Colour and Variegations of their Shells; but upon their first hatching they are so very tender, that the Weight of a few Grains would crush them out of Form; and it is hard at that time to make any Distinction between the different Kinds. Their Flesh is of a spungey Texture, and the Juices which afford it its Nourishment are viscous which I suppose may be one Reason why the Motion of Snails is so very slow, that kind of Juice being of too thick a Substance to circulate quickly. I have been informed, that the most intense Cold, which can be produced, either by Nature or Art, cannot freeze the Juice of Snails; but I think all viscous Matter is hard to be congeal'd; for I do not find that Bird-lime, if it is in any confiderable Body, will freeze, if it be exposed to the coldest Air, no more than the Berries of the Misletoe or Viscum, whose Season of Ripeness is in the coldest time of the Winter; but other Seeds, whose Juices are more aqueous, are spoilt by a little Frost. The Food of all this Race is tender Leaves, and young Sprouts of Plants, which they devour, by means of a Tooth-like Body growing in their upper Jaw, with which they rather scrape the Leaves to pieces than mascerate them; for there is no fign of any Teeth in their lower law. In the twenty third Plate I have given a Figure of the Teeth, but especially of the generative Parts, as they appear at the Time of their Coupling; both done with a Microscope.

The better to discover the Degree of Life in these Creatures. whose Circulation of Juices seem slow enough to come nearer to a State of Stagnation, than the Motion of Juices in other Animals, I have endeavour'd to find out the Situation of the Heart, and to compareits Motion with the Beats of a Pendulum. The first Subject I met with, which gave me the View of this Part, was a small Snail just

just hatch'd, whose Body and Shell were so transparent, that I could discern its Beats to be distant about three Seconds; but as I supposed the Juices in this were much more fluid than in the older Snails, I had recourse to some of the largest I could find; but their Shells not being transparent, I was obliged to take them off as well as I could, without wounding the Snails; and then on their left Sides I plainly discover'd the Beats of the Heart to be about five Seconds of time distant from one another, and three Hours afterwards about feven Seconds, tho' some of them were then strong enough to begin the renewing of their Shells, which they effect, by flinging out a large Quantity of viscous Matter thro' the Pores of that part of the Body which had been encased before. The Motion of these Creatures is perform'd by repeated Undulations of their fleshy Parts, without the help of any Feet that I can discover; this undulating Motion presses a viscous Matter out of their Pores, which serves to give them hold of any thing they crawl upon, and helps them in their creeping up the Sides of Walls or Trees, and even when they reverse their Bodies, and creep upon Ceilings with their Shell downwards. But it is observable, that a Snail seldom has any Motion but when it is in fearch of Food, or is about Generating, and then it is only when the Ground is wet, and it has Opportunity of supplying its lost Juices by fresh Food. I have remark'd, that when a Snail is obliged to pass over a dry dusty Place, it loses so much of its viscous Juice, that it can hardly recover it again.

The next I am to take notice of is the Earth-Worm, whose Shape is long and round, and their Bodies composed of several Annuli, jointed in one another, upon some of which some curious Men have observed little Feet or Asperties, with which it is supposed they take hold of the Ground as they creep along. This reptile Motion, as Dr. Tyson observes, may be explained by Wire wound on a Cylinder, which when slipt off, and one End extended and held fast, will bring the other nearer it. In this manner

fort of wreathing) it takes hold of the Ground with its small Feet, and so contracts the hinder part of its Body. These Creatures cannot bear Heat no more than the Snails, and seldom are seen out of the Earth but when they are disturb'd, or when a Dewy Evening or wet Weather invites them to couple, and even then they do not entirely quit their Holes, but extend their Bodies as far as they conveniently can, to reach one another, and couple much after the same manner as Snails, i. e. by performing each of them the Male and Female Duty. But I have not yet been nice enough in this Enquiry, to determine whether they are Oviparous or Viviparous.

After these we may next take notice of Jointed-Worms with many Feet, which are call'd Centipedes and Millipedes: these have always their Habitation in shady moist Places, chiefly in rotted Wood, and under Logs, or amongst Rubbish. Our English Kinds of Centipedes are about two Inches long, consisting of about thirty Joints, every one of which has two Legs, as small as Hairs, so that they have in all about fixty Legs, which they move alternately; and yet for all this mighty Number are but flow in their Motion, compared with other Infects. In the West Indies there is a kind of Centipes about eight Inches long, when it is full grown, whose Figure I have taken from one now in the Royal Society; but how these Creatures are produced, I have not yet had an Opportunity of observing, no more than the Generation of those Creatures call'd Millipedes or Wood-lice, which, tho' they bear that Name, have not above half the number of Legs that we observe in the former: their Bodies are cover'd with Jointed Scaley Substances, which give them something of the Figure of an Armadillo; but I never observe the Parts of these to alter as those do among the regular Insects, which I shall treat of in the next Chapter.

I come now to mention the Spiders, another Tribe of Infects which is very numerous, there being above a hundred and forty

different

different Kinds of them in England only, as the curious Mr. Dandridge of Moorfields has observ'd and delineated. 'Tis obfervable in this Race, that they are all wanting of that part which we might properly call the Head. As the Bodies of regular Insects are commonly divided into three Parts, (viz.) the Head, the Stomach, and the Tail: These for the most part have their Bodies divided only into two, refembling as it were the Bodies of Bees or Wasps without their Heads; but about the place where the Head should be set upon the Bodies of Bees or Wasps, i. e. the Passage immediately into the Stomach, we observe two Feelers or Antenna, with Tooth-like Jaws, for the pinching and mascerating their Food. Upon the Upper-side of the same part we discover their Eyes, which are commonly eight in number, and differently placed, as the Spiders are of different Make. The Long Legs, which is of this Tribe, has its Body undivided, and no fign of any Head no more than the rest. Mr. Dandridge observes that this Kind has but two Eyes; and I have not remark'd that it is fond of Motion, but remains constantly in the same place where it is hatch'd, unless it be provok'd or disturbed. 'Tis remarkable that all our English Spiders have eight Legs; but those which we receive from the West Indies have ten. Among Spiders we may further observe, that as they are of different Classes, they have different Modes of Motion, and of catching their Prey; one of the smaller sort jumps from place to place; another Kind, after running about a Yard, makes a full stop, and then. running about the same Length stops again; others are so very quick, and continued in their Motion, that they will run about ten Yards in two Seconds of time. Again, we may remark, that fuch Kinds as have Webs have different Manners of composing them; some of them are of the Figure of a Tunnel-Net, dispofed for catching all kind of Flies that come into it, the Spider himself lying out of sight: 'These Kinds are commonly found in Houses, and are more voracious than any of the other Kinds. Another

Another fort makes his Web almost of the Figure of a Casting Net, and places himself always in the Center. The Regularity and artful Contrivance in its composing this Web, together with its surpising manner of passing from Bough to Bough, without any help but the Air to lay its Foundation Threads, is well worth our while to observe, and perhaps may have given some Assist-

ance to the Inventors of Weaving or Knitting.

We have many Accounts of the Flight or Sailing of Spiders in the Air, by means of their Webs or Thread; but I have not yet had an Opportunity of observing it as I would do. I have meafured the Webs of some of the larger Kind of Spiders in England, in one of which there was above forty eight Yards of Thread; another contained about forty fix. It appears by Mr. Dandridge's Collection that we have but nine different Classes of English Spiders; one of each Class is engraved in the twenty fourth Plate: in the same I have also given a Cut of the Tarantala, taken from that in the Royal Society, which Spider is faid to be very venomous, and has given Rife to many Relations, which I account fabulous; but there is no Creature of this Race which I esteem more extraordinary than the large West Indian Spider, which measures sometimes above five Inches over, as may be seen in Dr. Ruysh's Cabinet at Amsterdam; it has ten Legs, covered with long brown Hair, which gives it a very frightful Aspect. It is faid that the Web of this Spider is strong enough to catch the humming Birds which it preys upon.

Among the Insects of this Chapter I cannot help mentioning the Ant or Pismire, whose Industry and Cunning may afford us sufficient Matter for Observation. 'Tis one of those Insects which either sleeps the Winter, or is laid up at that time; but I the rather believe the latter, because of its Care in providing and laying up Food. There are several sorts of Ants, some of which are larger than our common House Flies; these are call'd Horse-Ants, and are teldom sewer than five or six thousand together:

their

their Habitation is commonly under the Roots of great Trees, where they may best live undisturbed. They feed commonly upon dead Insects, or Carrion, like the common small Kind, and feem to agree with them in every respect but their Size. we open one of their Nests, we discover Galleries and Passages in feveral Ranges one above another; but yet all so disposed as to have a free Communication one with another. 'Tis observable among these Creatures, that if any of their own Brood happen to be kill'd, they immediately remove him from their Habitation; and if they meet with any dead Infect, or other proper Food in the Course of their Travels, they find means to bring it home, although it be very distant from their Apartments. There is no better way to prepare the Skeletons of Mice, and other small Animals, than by fixing those Creatures in a right Posture in a little Box with Holes in it, and burying it among these Ants, which, in a few Days, will clear the Bones of all the Flesh; so that they are able to perform what scarcely the finest Knife in the World can execute. This fort of Ant, as well as the smallest Kind, is hatch'd from an Egg about June or July. I have observed, that in the Mornings, as foon as the Sun begins to have fome Influence, the whole Colony is employed in bringing up their Eggs to the Surface of their Hill, that they may be within Reach of the Sun's Warmth; but as foon as the Sun begins to decline, they renew their Labour, and return their Eggs to the lowest Caverns to lie safe from the Evening Cold; and this they do every Day when the Weather will permit, till their young ones are hatch'd. I am here at a Loss, to know whether those which are winged among them, at that time, are the Young or the Old; but it is certain, that those which have Wings leave the rest in a few Days, perhaps to feek some other Habitation. It is remarkable, that the common small Ant will often frequent Houses in fearch of their Food; and if they are lucky enough to find out Sugar or Sweet-meats, their whole Tribe are soon apprized of it, and

and follow them to the place. A noble Lord gave me a remarkable Instance of it: A Nest of these Creatures in his Garden discovered a Closet of Confections many Yards within the House, and had a constant Recourse to it, by a certain Road which they traced out through two Rooms, which they observed so exactly, that they hardly varied an Inch from it; and what is most remarkable, these Creatures continued for some Days the same Route, notwithstanding the sweeping and cleaning of the Rooms, they past through, till the whole Nest was destroyed.

I have observed one sort of Ant which lays its Egg in the Back of the Oak Leaf, and raises the Blisters in those Leaves, which we call the Oak Berries; those Berries are round, and about the Bigness and Consistency of a half-grown Grape: In every one of these is a single Insect perfectly form'd; so that it appears it has

no Change after hatching.

I may yet add to this Chapter the Ear-wig, which we have not yet remark'd to have any Change of Figure after it is once hatch'd; but only when it is full grown we may discover its Wings folded up in small Cases upon the middle of its Body, as may be observed at Mr. Dandridge's. I shall now proceed to consider those Insects which we may call regular, such as those of the Papilionaceous, Bee, and Fly Kinds.

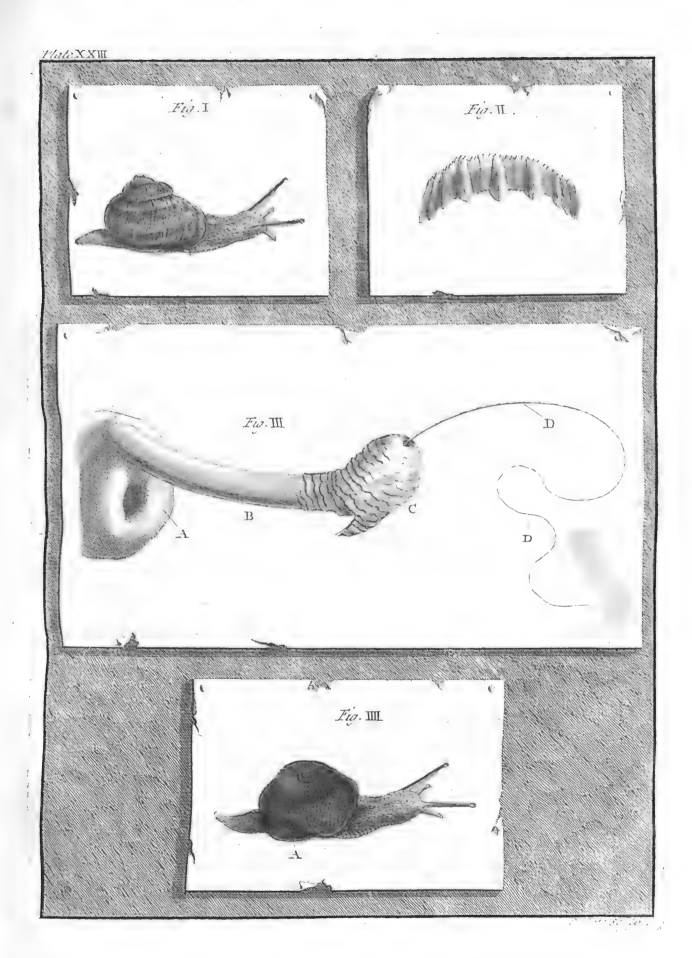
Explanation of the Plates relating to this Chapter.

PLATE XXIII.

Fig. I. A Land Snail in a creeping Posture.

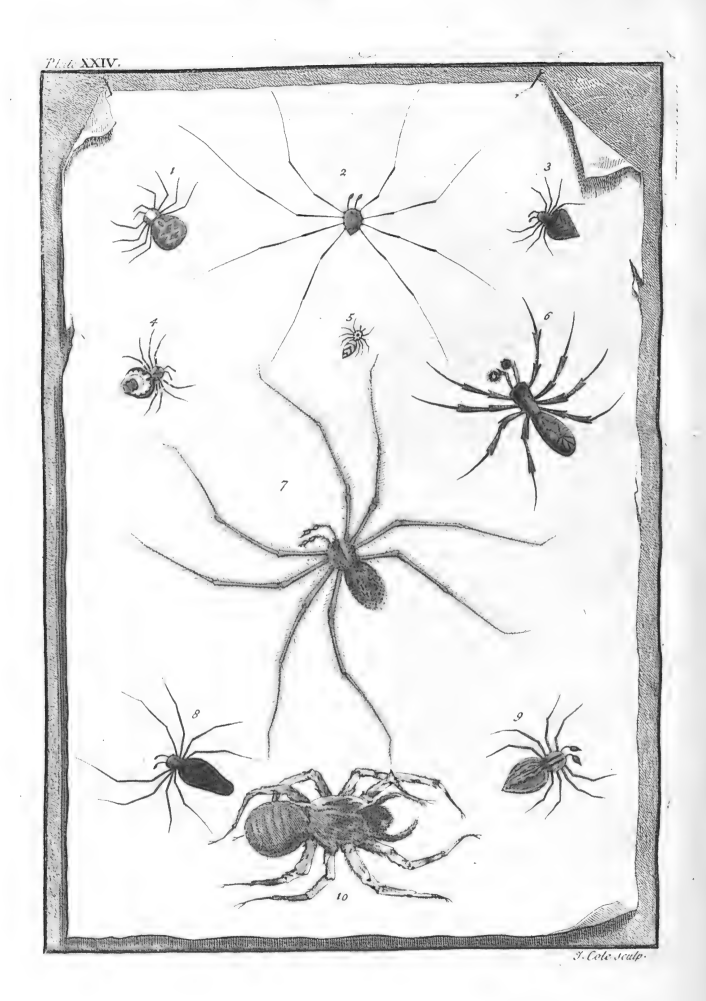
Fig. II. The Teeth of the same Snail in the Upper-Jaw, done with the Microscope.

Fig. III. The Male and Female Parts of Generation in the same Snail. A: The Orifice of the Female Part. B: The Tube of the Male Part. C: The Glans of the same. D: A Wire-like Sub-









Substance proceeding from the same; done with the Micro-

Fig. IV. A Snail divested of its Shell, whereby we may disco-

ver the Situation of the Heart at A.

PLATE XXIV.

Fig. I. A Garden Spider.

Fig. II. The Long Legs.

Fig. III. An Hedge Spider.

Fig. IV. A Garden Spider.

Fig. V. The Jumper or Tick Spider.

Fig. VI. The black House Spider, whose Antenna are seemingly pointed with Diamonds.

Fig. VII. The Velvet Long Leg'd Spider, taken under the

Eaves of a House at Newington.

Fig. VIII. A black Hedge Spider. Fig. IX. Astrip'd Hedge Spider.

N. B. All these are English, and may serve as Examples of the Nine Classes of Spiders in Mr. Dandridge's Cabinet; whence they were taken.

Fig. X. The Tarantala, or poisonous Spanish Spider; from the Royal Society.



C H A P. XII. and XIII.

Of the Papilionaceous or Butterfly kind; and of Bees, Flies, and some others observed with the Microscope.

MONG the Creatures which have Life and Motion, we do not find any that possess a greater Share of Beauty in the Colours of their Cloathing, nor a more exact Symetry in the Arangement of their Parts, than the Infects which make the Subject of this Chapter. To this we may likewise add the surprising Changes of those Creatures, between the time they are in the Egg, and the taking Wing. Those of the Butterfly kind are most commonly mark'd with the gayest Colours; and the Moths, which are regularly mark'd and variegated, have an agrecable Disposition of the graver Colours: But however these are grave, or the others gay in the Colours they are adorn'd with, there is so just a Harmony between one Colour and the other, that we can never fay the Grave is dull, nor the Gay surfeiting or unpleasant. Both the Butterfly and the Moth have their Wings adorn'd with Feathers, as regularly disciplin'd as those in the Wings of Birds, tho' they are hardly to be discerned without the Affiltance of Microscopes, and is that which is falfly call'd the Dust of their Wings. The Bodies of the first are divided into three Parts, (viz.) the Head join'd by a tender Fillament to the Center or middle part of their Body, and that again is more strongly join'd to the Tail, which consists of many Amuli. The Bodies of the Butterflies are long and thin; but those of the Moth kind are thick and flort. All of the first Race have long Hender Antenna knotted at the Points; but the Moths have their Antennæ

Antennæ short and feathered. And we may again make this Di-Rinction between these two, that the Butterflies always fly in the Heat of the Day, and the Moths after the Sun is down. am the rather thus full in the Particulars of these Creatures, when they are in the Winged State, because it is necessary to speak of the Manner of their Generating before I treat of their Eggs. The Life of these Creatures, in this State of Persection, is much longer in the Butterfly than in the Moth kind. I have known Butterflies live three Weeks; but I have never observed the Moth to live so long. The Manner of their Generating is equally performed by Coupling; but Mr. Dandridge makes this Remark of the Method of Coupling in Insects, that the Female always enters the Body of the Male, contrary to all Creatures of other Kinds, which he fays is the same with the common Fly, that we may more easily observe it. Immediately after the Coupling of these Creatures, they lay their Eggs, and are so obfervant (if they are at Liberty) of the Place they lay them upon, that we may be assured it is proper for their Hatching, and convenient for their feeding, when they are in the Caterpillar. If we examine their Eggs with a Microscope, we shall find some of them transparent, and others opaque: The transparent Eggs are sterile or barren; but the others will hatch at their proper Seasons, if the Weather be agreeable to them. In the case of Silk-Worms, it is held by some People convenient to carry the Eggs to Church, upon the Festival of a certain Saint, by the Mistress of the Family, who carefully wraps them up in a Cloth, and lays them in her Bosom, till she has performed some particular Duty; the Warmth of her Bosom has so much Influence over the Eggs, that they hatch at her return home.

The Eggs of all the Papilionaceous Tribe have different Length of Time to hatch in, as their Originals are different in other Respects. Some will only lie a few Days, others two or three Weeks,

Weeks, and others fix or eight Months, without hatching: And again, the Caterpillars or Nympha of these Creatures have different Periods of Time allotted them for growing to their full Proportion; and their Form, in their Nympha State, are every one respectively agreeable to their several Tribes, and have some of them in that State the Appearance of eight and ten Legs apiece, although they never exceed fix in number when they come to have Wings. They are frequently variegated with beautiful Colours, and often surprisingly cloathed with Hair; and yet it is not to be observed, that either the Hair or Colours they posses, while they are in this State, is any way agreeable to what we find in them when they have got Wings: Nor indeed can we expect to find them strictly the same, because, while they are laid up in the Chryfalis, every part of the preceding Caterpillar seems to be reduced to a State of Confusion, much more than we can imagine it was even in the Egg or unhatch'd State. All these, during the Time they are in the Nympha, feed upon the Leaves or Flowers of Plants: And we find by Experience, that Nature has appointed each particular Kind of Insect to feed only upon a particular Plant; and even the same Insect that is appointed to feed upon the Leaves of a Plant, will not feed upon the Flower of the same; but the Flowers have equally different Kinds of Destroyers as the Leaves have; and I think such as feed upon the Blossoms or Flowers of Vegetables change commonly into Moths: but the Leaf Eaters are for the most part Butterflies. Some of these, when they change from their Caterpillar State into a Chrysalis, enclose themselves in Silken Bags; others make their Retreat under some Shelter; and others make their way into the Earth while they are in this State. Their Figures are all different, as were their Nympha. And as the Time required for the harching of the Eggs of the several Kinds is as various as themselves, so likewise the different Periods of Time necessary for the changing them from this stupisfied State to that of the Fly are as different;

different; some of them only remaining thus for a sew Days, others a sew Weeks, and others some Months. What I here take notice of relating to the Food and Manner of breeding of Insects, especially that every distinct Kind of Insect has a Plant peculiar to its self to seed upon, I first learned from that excellent Lady the late Dutchess of Beausort, whose Curiosity and Skill in Natural Knowledge gave Life to many Discoveries, which, without her happy Insluence, would have lain uncultivated and useless to the World. This Lady had seen the Progress of many Kinds; and I believe has bred a greater Variety of English Insects, than

were ever rightly observ'd by any one Person in Europe.

When the Papilionaceous Race has got so far as to enjoy the Power of Flight, their extraordinary Frame and Colouring will afford us Matter enough for Admiration, especially if we could have Opportunity of contemplating those surprising Collections of Sir Hans Sloane, Mr. Vincent, Dr. Ruysh, and Mr. Seba, where we may observe many thousand Varieties of Foreign Insects; and also in that curious Cabinet of Mr. Dandridge, who has so industriously collected the Infects of our own Country: Some of the Moth and Butterfly Tribe being so large as to meafure eight, nine and ten Inches between the extream Points of their Wings, especially among those which breed about Amboina in the East Indies, and might certainly be propagated with us if we had the proper Plants to feed them with, and perhaps might produce something as useful as Silk, if we were to enquire into them. But while that Opinion reigns in the World, that we know enough already, and thereby the Search of Novelties is made ridiculous, we must be content to let many valuable Things lie undiscover'd; as the Magnet did for many Ages. How useful are several Earths, Vegëtables, and Insects in Medicine, and in some other Cases already discovered; and why may we not hope still to discover the hidden Virtues in other such like Bo-The Silk-Worm, at present, carries the Day before all others

others of the Papilionaceous Tribe, as it furnishes the Principals of the gayest and richest Cloathing, altho' the Creature it self has the meanest Appearance of any of its Class. I could instance many Particulars in this Place relating to the manner of breeding them, and of the Service they may be of to this Nation, if the Design, now begun at Chelsea for raising them, continues to be encouraged; but as Mr. Barbam, F.R.S. one of the chief Undertakers of that Project, has already written largely of them, and continues daily to make new Discoveries and Observations, I rather chuse to refer my Reader to the Works of a Gentleman, who has fo much Experience in the Matter. It is enough to fay of this Race, that they feldom fly higher than ten or twelve Yards from the Ground. And we may further remark, that the Butterfly and Moth Kinds never keep in Flocks, as some other Infects do, altho' perhaps five hundred are hatch'd together from the Eggs of one Dam.

Mr. Dandridge observes that there are gradual Alterations from a perfect Moth to the Bee kind; and indeed, if we examine the twenty sixth Plate, taken from his Cabinet, we may observe a just Progression from one to the other. The Antennæ of all are alike, and their Bodies are just different enough to be distinguished from one another, bearing about the same Proportions of Difference that an Horse does to a Mule, and a Mule to an Ass. The Wings are four in each, those of the Moth feather'd all over: Next to which is a degree of Moth with transparent Wings, feather'd only about one fourth part: The third with Wings like the second, but thinly feather'd on the Edges. And lastly, the Humble Bee, whose Wings have no Feathers; and so I doubt not but we might proceed as gradually thro' the Bees, Wasps, and Ichneumon Kinds to the Flies, and such as have only two Wings.

But I come now to speak of Bees, from whose industrious Race we are supply'd with Food, as the Silk-Worm contributes to our Cloathing.

The Industry of the Bee has given some Authors Cloathing. occasion to write largely of them; and such as have Glass Hives meet daily with some new Discovery worthy their Contemplati-The Method of building their Combs is so mathematically disposed, that the Skill of the greatest Artist cannot exceed the Justness and the Beauty of its Contrivance. The Hexagonal Figure of the Cells which compose the Comb, is such as leaves no Vacancy or Space unemploy'd; but each respective Side of one Cell ferves equally to make good a part of another, as it is well explained in the Account of Bees, in the History of the Royal Academy of Paris for the Year 1712. The Matter of which the Bees make their Wax is chiefly the Farina Facundans, or Dust of the Apices of Flowers, which they gather in small Parcels, and lodge in the Cavities of their bind Legs, and even upon the Hairs which are dispersed here and there upon their Bodies; for which reason I suppose that Bees-Wax may contribute greatly to: Vegetation. Upon the coming home of one of these laden Bees, we may observe how readily he is discharged of his Burden by others of the same Colony. I have seen about ten or twelve Bees at work, to discharge one single Bee of the Wax he has brought home, and convey it to others which were employed in building and framing the Cells; nor is their Labour in gathering the Honey from the bottom of the Flowers, nor their Discharge of it from their Bodies into the prepared Cells, less admirable. The Manner of their Breeding is yet Matter of Dispute. thors tell us, the Queen Bee, which is always larger than the rest, is both Mother and Queen to the whole Colony; whereas, on the other hand, the chief Bee of a Hive is stiled the King: But however this be, we find by Experience, that where this Governour is wanting, and has by Accident been destroyed, the whole Hive decays and comes to Ruin. I have with great Pleasure admired many of their Ceremonies about the Time of their Swarming, especially three or four Evenings before they are going out: The :

The Queen Bee appears at the Mouth of the Hive, and is guarded at that time by four or five Ranks or Files of Bees, which stand before her in strait Lines, fluttering their Wings, and making a Noise, without moving from their Place, leaving room enough between the Ranks for the labouring Bees to pass backwards and forwards. The Time of their Swarming is commonly in May, unless we have a degree of Heat before that Season which is equal to the Temper of Air at that Time, as it sometimes happens in February or March. A curious Observer of Bees tells me, that he has known it practifed, when a Swarm is inclinable to fly away, to fling Dust among them, or, if they are out of Reach, the firing of a Piltol will make them lettle immediately; which, I think, carries reason enough along with it, confidering how much an approaching Storm makes them hurry home to their Hives; I suppose, by pressing the Air in an extraordinary manner, such as the siring of a Gun or Pistol will do. I could fay much more relating to their Oeconomy, their Battles, Robberies, Manner of Burying their Dead, and destroying their Drones; but I rather refer my Reader to those curious Remarks above mentioned, in the Academy of Paris, and other Books lately published concerning Bees, than trouble him with a Repetition of what is already printed. The Body of the Bee is divided into three Parts, very tenderly join'd together; the middle Part seems to contain the greatest of their Strength, and in it seems to be the chief Residence of the Motive Power: To it are join'd the Legs, which are fix in number; and the Wings, which are always four in the Bee Race, or fuch as have Stings Some of the Humble Bees which come nearest in Form to the Honey Bee have Stings; but others more remote from that Figure have none. The Wasp and Hornet are in most. Particulars like the Tame Bee, and are not without the Skill of composing their Cells and Combs in as artful a manner as those of. the Bee kind; but their Order and Discipline in other Matters does

does not seem so regular. All this Race have a Power of walking

up such Surfaces as are as smooth as a well plained Board.

It is observable as well in the Wasp as in the Bee kind, that if we cut their Bodies to pieces, every Part will retain Life for many Hours, such as I have observed in the Flesh of Eels and Vipers; which seems to agree in some measure with the Life in Vegetables, whose several Parts, being separated from one another, will retain their Verdure for a long time, and even be disposed

to grow, if they are managed according to Art:

Next to these we may place the Ichneumon Flies, which have generally four transparent Wings, fix Legs, and the Body divided into three, and joined by tender Vessels like the Bee kind: Some of these lay their Eggs in the Parenchymous Part of Leaves and Fruit; others in the Nympha or Caterpillar of Infects; every one of them having a proper Matrix for the hatching of its own Eggs or Nidus, distinct to it self, in some living Body confiderably different from it felf. I observe, that such as lay their Eggs in the Leaves or Twigs of Trees, do that Work while. those Parts of the Plant are very tender, which they wound in fuch a manner, and sprinkle with a Liquor, which they emit when they lay their Egg, as changes the first Vegetative Intent, and disposes the Parts of the Leaf or Twig to produce an uncommon Appearance, such as the Blisters upon the Leaves of Oaks, called Oak-Berries, and those Excressences call'd Oak-Apples. which are occasioned by these Insects, and serve as Nests to enclose, nourish, and hatch their Eggs. Those of the Ichneumon Race, which lay their Eggs in the Bodies of Caterpillars, have no further Care for the liatching of those Eggs; the Body of the Caterpillar affording them everything necessary, as well for their Hatching as their Nourishment, till they are fully perfected. Among the Infects I have bred, I have found many of the Ichneumon Tribe come out of the Aurelia of the Butterfly and Moth Kinds, after having devoured all the Moisture of the Mother In-Sect.

fest which they were hatch'd in; which has made some mistake the Aurelia of certain Kinds of Butterslies, to be the Aurelia of Ichneumon Flies.

We next come to consider the Beetles, a Race of Infects whose first Food is, for the most part, the Wood and Bark of Trees: These have as many Changes as the former: The Structure of their Bodies is in some Respects agreeing with those of the Bee kind; the Bodies of these being livided into three, but more strongly united together: The Cast of the Bodies in these are hard and substantial; their Legs are always fix in number, composed of a hard Horney Substance; they have two Peir of Wings, the uppermost very hard and strong, which serve to these for the other two, which are thin and transparent, and are fo disposed as to fold up or explain themselves at the will be the Infect. Their Crest or Head is hard, and commonly initing, and in most of them black as Jett, and of very surprising forms; fome of them having Pinchers, like the Horns of Bucks and Stags; others have their Heads imitating the Rhinoceros; others have Horns like Bulls, and sometimes resembling the Snout of an Elephant, which makes us distinguish them by the Names of Bull-Beetles, Stag-Beetles, &c. They have two Eyes a-piece, notwithstanding the common Proverb, which tell us they are blind. Their Time of Flight and appearing abroad is in the Evenings; and the great Strength of their IVings and Joints is very remarkable, being able not only to resist a considerable Force, but even to support their Bodies in the Air, and carry them several Yards, with a Weight in their Pinchers of about three or four Ounces, fuch as a Wand of half a Yard long, and about half an Inch diameter, which I have seen our English Stag-Beetle fly with several Yards. The upper Wings of these Creatures are sometimes very finely variegated; and some of them appear as if they were made of solid Gold, shining through a transparent Green, Blue, or Red Colour. The largest Kind I have yet seen is the Bull-Beetle, whofe

whose Head and Body measures near four Inches; one of which Kind is now in the Museum of the Royal Society. The Stag-Beetle, from the East Indies, is likewise very large; and the Varieties of this Kind of Infect are generally of fuch remarkable Forms, that I think them no less worthy our Observation than the most curious animated Bodies. The Cabinets of Dr. Ruysh, Mr. Seba, Mr. Vincent, Sir Hans Sloane, &c. are stored with these Rarities. Among these cased Wing'd Creatures is the Lady Cow, which has likewise its Varieties beautifully spotted with the gayest Colours; and what gives me more than ordinary Satisfaction in contemplating this kind of Insect, is, because there is good reason to believe the Cocheneel is of the same Tribe. The late learned and curious Mr. Petiver has often told me, that in several Parcels of the Cocheneel he has found a kind of Lady Cow wing'd and perfect, which he supposed was the Cocheneel Insect in its mature State. And Monsieur Lewenbook's Observations, in Phil. Trans. No 292, gives me a further Confirmation that the Cocheneel is an Infect; and upon the foot of his Observations I have more than once made use of my Microscopes, to examine the Form and Structure of this valuable Creature, by which I was confirmed in many Things related by Monsieur Lewenbook, to whose Account I refer my Reader; but cannot help observing, that about three Years ago I had a Present made me of some Cocheneel which grew in Carolina, and was found upon the Prickley Pear, or Indian Figg, growing in that Country, by a Slave, who had once been employ'd by the Spaniards in catching and ordering Cocheneel in their American Settlements; and I doubt not but it might be found in many other Parts of America, if we knewwell how to look for it. By what I could learn from the Gentleman who brought it over, and had feen it grow, the Infect is not wing'd when they gather it for Use, but rather in its third State, or laid up in its Chryfalis; he told me that some hundreds of them were found together in a kind of Silken

Silken Web, which I suppose was of their own Spinning, and seems to determine that they could be then in no other State but in the Chrysalis, and by the Microscope have an Appearance not unlike the Chrysalis of our common Lady Cow. It was found upon Tryal, that the Cocheneel from Carolina was in every respect as good as that brought from the Spanish West Indies. For the better Satisfaction of my Reader, I have given him a Cut of

the several Stages of our common Lady Bird.

The next Tribe of Infects which I shall take notice of, is the Locust or Grasshopper Kind, whose Race is as numerous as any I have yet mentioned, as may be observed in the above-named curious Cabinets, especially in that of Mr. Vincent: their Case Wings are not so substantial as those of the former, but are as beautifully adorned. They have all fix Legs a-piece; the two binder Legs chiefly disposed for Leaping, or raising their Bodies, till they can take Wing; but I can give no certain Account either of their Manner of Generating, or how they are brought forth, or proceed to their winged State. The Bodies of some of these are about three Inches long; and some forts that I have feen in Dr. Ruysh's Cabinet measure seven or eight Inches. is observable, that this Race of Creatures have a Chirping Note or Voice, which is not remarkable in any other Infect, but the Pediculus Pulsatorius, or Death-watch: For tho' other Insects make a humming Noise, I suppose that to proceed from the quick beating the Air with their Wings, such as may be produced by whirling about a Bit of Stick at the End of a String. And altho' the Master Bee of a Hive may be distinguish'd from the rest, by its different humming Tone, the superiour Size of its Wings may as well make his Sound different from the rest, as the larger Pipes of his Throat (were they to be made use of as Organs of Sound) would produce a Note different from the smaller Pipes of the others, which are about one third less.

The next to these I place the Libella, or Pond-Flies, or, as fome call them, May-Flies, or Cadew-Flies. The Bodies of these Creatures are divided in three, as the Infects treated of before: and the Tail part of them is like the rest, composed of jointed Annuli: To the central Part of their Body are joined their fix Legs, and two Pair of Wings, curiously wrought, and of a Texture like fine Gauze: Their Eyes, which employ the greatest part of their Head, appear like Glass: The Colours of their Bodies are for the most part tending to Green, Blue, or Yellow: and I have not observed above two Kinds of them which have had any Red about them. Mr. Dandridge, and the late curious Mr. Petiver, have both told me, that these Flies proceed from the Cados-Worms; but yet I have not been able to trace any one of these Flies to its original Worm. Nor can I be certain, whether the Worms, when they are cased over, as I have mentioned in my Chapter of Fish, are then in their Chrysalis, or feeding State.

We come now to mention those Infects which are always Inhabitants of the Waters, as well in their Nympha as in their perfect State, such as the Water Scorpion, Cantharis, Water Beetles of several Kinds, Boat-Flies, a Monoculus, and Cramp Spider, besides several others of surprising Modes and Forms, which may be observed by the Curious. The Cantharis Aquatica has but four Legs regularly set on to his Body, and the same number of Wings, two of them Case Wings, and the others thin and transparent, which Mr. Dandridge tells me they have the Power of using even under the Water. The Beetle and Water-Scorpion are little various in the outward Structure of their Bodies, and have fix Legs like the Beetle Kind upon the Land. But the Boat-Flies are very different from all other Kinds of Infects. having their Legs, which are very long, placed about the middle of their Bodies; which serve as Oars to row them from place to place. The Shape of their Body is so like a common U 2 Wherren.

Wherrey, that it gave them the Name of Boat Flies. 'Tis obfervable, that this Infect always swims upon its Back. Dr. Defaguliers once shew'd me many of this Tribe in a Drop of Water, wherein Leather had been steeped, which were so small, that the double Microscope did not make them appear half an Inch long; and I suspect that they are Insects only in their Nympha State. At the same time the above ingenious Doctor, in Presence of several Gentlemen, first gave me the Pleasure of observing a wonderful Inset which he had found in Thames Water, which had but one Eye, or perhaps one Globe of Eyes, placed in the middle of its Forehead. This Creature may be very eafily observed in the Month of July, which is the common Time of its appearing in great Numbers. Its natural Size is about the Bigness of a Flea, which obliged us to have recourse to the Microscope, for the better viewing its Parts; we then observed that the Head was somewhat like that of a Bird, firmly joined to the Body, which was of an Oval Figure, ending in a pointed Tail. The Parts which feem to do the Office of Legs, and fling this Creature forward in the Water by regular Springs or lirks, are almost like the Claws of an Eagle, and are two in Number, placed on each Side of its Belly: On the fore-part of its Body, near the Head, are placed two Branches, resembling the Dugs of Animals, from which proceed several capillary Spines; these I did not observe had any Motion; and if one may judge of them by their Appearance, we might suppose them designed for suckling their Young; for this Infect is Viviparous, which is contrary to other Insects yet mentioned in this Chapter; for we did not only observe the young ones alive in the Belly of the Mother, but likewise saw several of them excluded from her Body. curious Infect I delineated with all possible Exactness, with the Affistance of Dr. Desaguliers, and the Gentlemen then prefent.

to make the proper sould be share being the

The Gnat Kind next follows the Water Infects, as they live the greatest part of their Time in the Waters: Their Bodies, when they are in the wing'd State, are divided like those of Libellæ; they have fix Legs a-piece, tho' the Number of their Wings is not always constant: Some Kinds having four a-piece, and others but two; but they are all transparent, and their Texture much like that of the Wasp, or Bee Kind. This Difference in the Number of Wings is somewhat like that which we observe between the Bee and Fly Kind; and perhaps we might observe other as remarkable Differences as we do between the Flies and Bees. 'The four wing'd Kinds having, it may be, Stings, or some venomous Quality in them, and the others harmless as Flies. The learned Mr. Derham has observed above thirty several Kinds, and has remark'd the Male and Female either in Coitu, or has distinguish'd them by their Antennæ, or their Bellies, which are always larger in the Females, tho' unimpregnated, than in the Males. This curious Gentleman has given us a large Account of the Manner of the Generation of Gnats, in his excellent Phyfico Theology, where he tells us, 'That the Culyces Maximi, or ' the largest sort of Gnats, lay their Eggs in Meadows under the Grass; and there is one of the middle fort which lays its Eggs 'in dead Beer Yeast, &c. but all the rest, which he had ob-'ferved, lay and hatch in the Waters. The Gnat, which he mentions to lay its Eggs in dead Beer, hatches some time after into Maggots, which are so numerous, that the whole Liquor ftirreth as if it was alive, in which were observable, some that were larger, others smaller; the larger are the Off-spring of our Gnat; the others of a small dark colour'd Fly, tending to reddish, frequent in Cellars, and such obscure Places. All these Maggots turn to Aurelia; the larger of which, of a Tann 'Colour, turn to our Gnat, which is of the unarmed Kind,. having no Spear in its Mouth; its Head is larger than what is observed in the common Gnats, a longer Neck, short jointed 6 Antenna, 7711.4

Antennæ, spotted Wings, reaching beyond its slender Alvus; it is throughout of a brown Colour, tending to red, especially in the Female. The chief Difference between the Male and Female is, (as in other Gnats, yea, most Insects) the Male is less than the Female, and hath a slenderer Belly, and its Po-

dex not so sharp as the Females is.

'That curious Gentleman observes, that such of the Gnat Kind as are of the Water Race, lay their Spawn (some of them) ' above an Inch long, and half a quarter diameter, which floats 'in the Water; when these Eggs are, by the Warmth of the Season, hatch'd into small Maggots, they descend to the Bot-'tom, where they make themselves little Cases, which they creep into and out of at pleasure, until they are arrived to a 'more mature Nympha State, and can fwim about to feek their 'Food; they are then a kind of red Worm, above half an Inch 'long; it then enters its Aurelia State, and from thence pro-' ceeds to its mature State, all as different as to Shape and Accoutrements, as if the Insect was three different Animals. In its "first or Virmiculer State, it hath a Worm-like Body, and swims" about by Curvations, appearing like the Figure of an S; but in 'its Aurelia State it hath a quite different Body, with a Club-'Head, (in which the Head, Thorax and Wings of the Gnat are enclosed) a stender Alvus, and a finny Tail standing at right ' Angles, with the Body quite contrary to what it was before, by which means, instead of easy flapping side-ways, it swims by 'rapped brisk lirks the quite contrary way; but when it becomes a Gnat, no finny Tail, no Club-Head, but all is made in 'the most accurate manner for Flight and Motion in the Air, as before it was for the Waters.

This Account, as I am satisfied it is exact in most of the Particulars, may lead my Reader into a right Method of observing the others, and perhaps give him an Opportunity of discovering other surprising *Phanomena* in this wonderful Creature. 'Tis

fome

fome of the Gnat Kind, in their Nympha State, which has ofttimes given Occasion to ignorant People to suppose that some Waters were turned to Blood; for I have feen Ponds and Ditches, about Midsummer, whose Waters appeared of that Colour, having all their Bottoms covered with these Creatures in their Vwmiculer State, which disappear for some Yards Space upon touching only one or two of them, but creep out again of their Cells or Cases in a Minute or two, and reflect their red Colour in the Waters: their Life is very short in their perfect State; their chief Business then being Generation. I observe likewise, that the Time between the hatching of the Egg, and their taking Wing, is constant; which may be one Reason why we observe them hovering in Groups over or near the Waters, till they again return to them to lay their Spawn. Some of this Kind, as well as the Cramp Spider, are able to walk or stand upon the Waters. This Year I met with a kind of Gnat that had but four Legs, whose Motion was performed in the same manner of that of Quadrupedes. The Wings of these Creatures, and almost every other Infect, explain and expand themselves in a few Minutes, after they are excluded from the Chryfalis; and are not fully grown or explained, as some have thought, at the Instant the Insect quits the Chryfalis. I have observ'd, with abundance of Pleasure, at the first Appearance of the Moth, or Fly, that their Wings were only beginning to bud; but have unfolded and explained themselves to their full State or Bounds of Growth, some in less than two Minutes, and others in three at most, which is a kind of Vegetation more speedy than has yet been mentioned; and I the rather chuse to call it so, because we cannot discern that the Wings of these Creatures have any Share of Sensation, especially such as are transparent; and the Method of their joining to the Body of the Infect, is somewhat like the rooting of Plants in the Earth; they receive their Nourishment from the Body of the lufest, by those capillary Tubes which make the Junction between

the Wing and the Insect. And if we consider further, that the opening and explaining of the Wings of a Moth or Butter-By, is performed in about three Minutes; and that upon the same Wings there appears, almost in the very Instant of Time, a regular Plumage or Feathering; we must suppose the Time of the Growth of such Feathers must be almost Instantaneous. I have observed some of the smaller Kind of Gnats, which have not lived above eight Hours after they had taken Wing, having taken them just when they were excluded from the Chryfalis, and kept them under a Canvas Case. This Share of Life does not much exceed the Life of the Ephemeron, which is faid to live but five Hours; but we must at the same time take notice, that both the Guat Kind and the Ephemeron have a Share of Life much longer under the Waters, altho' under different Forms. We may see the Account of the Ephemeron, with its Natural History and Anatomy, translated by Dr. Tyfon from the Original of Dr. Swammerdam.

I now come to consider those Insects which are of the Fly Kind, agreeing partly in Figure, and some other Respects, with the Bee Race. All of the Fly Kind have but two Wings a-piece, and are without Stings; they make no Provision for Winter, as Bees do; nor do they seem to have any Order or Oeconomy among them: Their Generation is performed by Coupling; they lay Eggs, which hatch into Maggots, that afterwards lay themselves up in Aurelia, and from thence change into Flies. The proper Nidus for their Eggs is commonly Flesh of all sorts, Dung of Animals, and whatever yields a Scent like Carrion entices them to it; and it is therefore they are so apt to swarm about the Flowers of the Frittilaria Crassa, that stinks like putrified Flesh, which is the proper Food for the Maggots of most Flies to feed upon. But it is observable, that all Insects are thus care-

fully led by Nature, to lay their Eggs in such Places, where

their

their young ones may find convenient Food. There is indeed one fort of Fly taken notice of by Mr. Dandridge, which tho' the Shape of its Body and Parts seem to agree very much with the common Fly, yet its Method of breeding its Young is very different. These Flies assemble together, and hang to one another in so great a Number, as to make a Lump or Ball of about three Inches diameter: the Place of their Meeting is always upon some Twig over the Water, about July or August; while they are in that State, their young ones drop from them alive into the Water, after they have devoured all the Moisture in the Bodies of the Mother Flies. This Fly is of a greyish Colour, and is the first of this Figure that I have heard of which is Viviparous, or that has its first Stage of Life in the Waters. Mr. Dandridge has now a large Bunch of them in his Cabinet: From the same curious Gentleman I likewise received the surprising Account of the Male and Female Glow-Worm, which I delineated from those in his Collection, taken, in Coitu, by the Reverend Mr. Maningham, in which Creature the Phosphorus or glim'ring Light they afford in dark Nights is not more remarkable, than the Difference of Frame and Parts between the Male and Female. Female is flat and jointed, and is that which we commonly obferve in the Grass and Hedges; but the Male has Case-Wings, and many Parts agreeing with the Beetle Race; but whether it could produce a Light like that of the Female, I did not learn. The Male of this Infect having Wings, leads me to a guess, that fuch of the Pismires as have Wings are Males, and perhaps leave the Females after they have made them pregnant, as the Male Bees or Drones are said to do. In Surmam, and some other Parts of the West Indies, there is a large Fly, which they commonly call the Lanthorn Fly, that is faid to yield a confiderable Light. We have a good Cut of it in Madam Mariana's Hiftory of Surinam Insects, and the Insect it self is common enough in the Amsterdam Cabinets, and I think likewise in Sir Hans Sloane's

Sloane's Collection of Rarities; but I do not yet find any rational Account of the Production of these Lights, no more than of that

produced by rotten Wood.

The Ignis Fatuus, or Jack in the Lanthorn, I suppose to be no more than a Group of small enlightned Insects, rather than suppose it an enflameable Vapour, as some have taken it to be; for if it consisted of such Efficioia or Corpuscula's, as rise from the Earth or Waters that were enflameable, and by some Cause or other had taken Fire, they could not be of so long Last or Duration as we find them to be; and belides, we might as reasonably expect, that all the Effluvia arising at the same time from the same Body of Water should equally be enflameable as these, and fo the whole Surface of the Pond, Lake, or River appear all in a Flame at one time. The sudden Motion of this Light from place to place, very much agrees with the Motion observable in Groups of Gnats, which move in a Body sometimes very slowly, and at other times drive together with great Swiftness. Happening to discourse upon this Subject with the ingenious Mr. Godfrey the Chymist, that Gentleman told me, that he had often observ'd this enlightned Body in some Places abroad, and had caught some of the Insects which help'd to compose it. But allowing it to be as I say, the Occasion of the Light in such Infects remains yet to be discovered.

But this strange Light has not given the Vulgar a greater Disturbance, than that ticking Noise, which is commonly call'd a Death-Watch; and I therefore think my self obliged particularly to take notice of it, and satisfy those who are yet ignorant, that it is an Insect. The learned Dr. Derham, in a Letter to me, mentions two sorts of the Death-watch, one is about the Bigness and Shape of a Louse, and the other a very small Insect made like a Beetle: these commonly are found in July, in dusty Places, where they are bred and feed. This curious Gentleman observes farther, that they tick only when they are about

Size, and which with the *Microscope* I have copy'd from him; but the other fort I have not been lucky enough to find, tho' there are many of them (as I am inform'd) in the great Library at the Royal Society. See more of this Creature in *Phil. Trans.*

Nº 291.

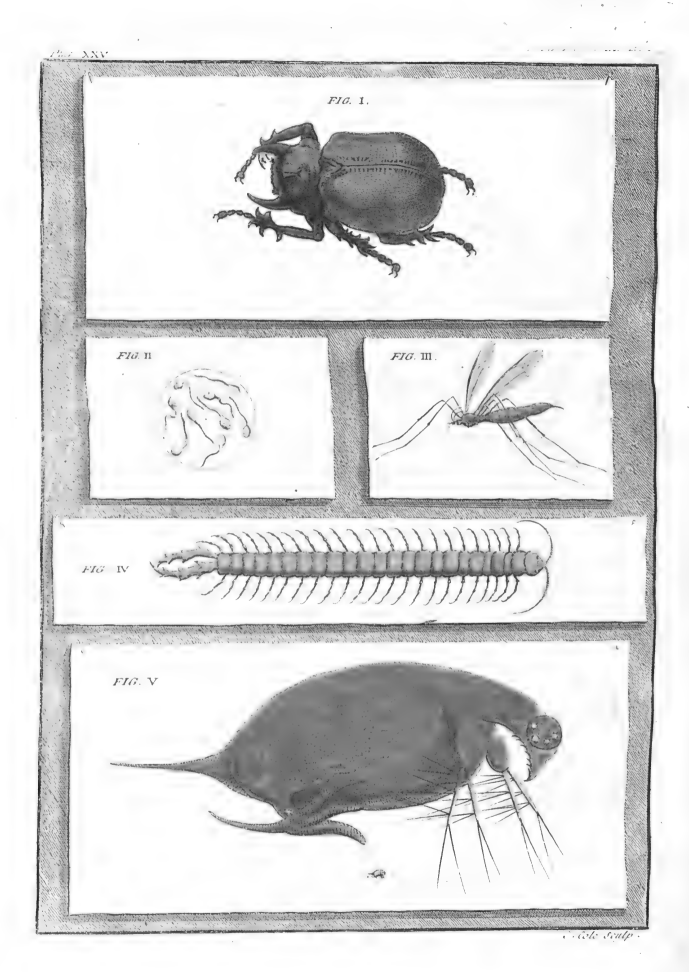
The next kind of Insect I shall take notice of is, of that Race which is call'd Folium Ambulans, or walking Leaf, which I have already treated of in my new Improvements of Planting and Gardening; 'tis a Creature which, if we take the Story of it right, partakes both of Insectal and Vegetative Life, being nourish'd, as I have observ'd, as well by the Juices of the Tree, which the Mother Insect lays its Eggs in, as by its own, which I suppose are so united, that one and the other circulate equally in the Body of the Insect, till it self, with the Leaves joining to it, drop from the Tree, and creep upon the Ground. In the abovenamed Work I have given Figures of two Kinds of this Creature, which are East Indians, and have referr'd to the Cabinets of Dr.

Frederick Ruysh and Mr. Vincent of Holland.

The Insects we come now to take notice of, are such as are of the smaller Kinds, i. e. those in Cheese, sower Liquors, Pepper-water, putrissed Paste, &c. The largest of these is the Cheese-mite, which however is not big enough to have its Parts distinguish'd by the natural Eye, but must be observed with a magnifying Glass to describe its Appearance. We may remark, by the help of Glasses, that this Creature, however minute it is, has all its Parts regularly framed, and its Motion agreeable to larger Insects, with six Legs. We may likewise be assured of its Generation, like other Insects, by the Numbers a sew will produce in a little time, and every one of them of the same regular Figure. In putrissed Paste, we may observe, with the Eye only, a Motion, tho' we cannot discern distinctly what Bodies they are that move in it; but if we put the Quantity of a Grain of

Sand of that moving Paste into the Microscope, and add to it as much Water, the fourth Glass of Mr. Wilson's Microscope, or of those Glasses made by Mr. Scarlett near St. Anne's Church Soho, will shew them to be Insects of an Eel-like Figure, about an Inch In the Lees of Wine, and upon the Outsides of Wine-Casks, we find great Varieties of living Creatures, which are very proper Subjects for the Microscope; and even the Mosses or Moldiness found in such damp Places as Cellars, and especially where Wine is kept, gives us very entertaining Prospects. Vinegar and Pepper-water likewise afford us abundance of Variety; but because I have found it a little difficult to bring Water and Pepper into a right State of yielding these Infects, I shall take this Occasion to advertise my Reader how I brought it the Perfection I defired; for I don't know any Author that has yet given the Receipt. About June I took a Pint of clear Water, and put to it five or fix whole Pepper-Corns, which I exposed in a Poringer to the open Air about three Weeks, I then found great Numbers of little Animalcula swimming in a small Drop of it; but in some Waters, where I had put beaten or grownded Pepper, I could not discover any Infects. We may further remark, that if we put Hair, Leather, or any part of Animal Bodies into Water, and let it hand for three Weeks or a Month, about June, July, or August, we find it fill'd with Insects of various Forms; but I suppose the several Kinds, observable in the several Waers, have not their Original in those Waters, but are severally produced from Eggs lay'd there by some Mother Insects, that are then in the Air, which respectively come to each of them, as to proper Nefts or Nurseries for their Young; and I the rather am of this Opinion, because if we can keep such Bodies as usually produce Infects confined by Coverings of Laun, or fuch like, we find no living Creatures in them. And again, as the Mother Infects are of that diminutive Size, that they are not to be discern'd without Microscopes, it is no wonder they can





lay their Eggs in those Mixtures without being perceiv'd; and I suppose the Air is full of them, especially in the Summer Months, the smaller sorts serving as Food to the greater; and it may be therefore that Nature has made the smallest Kinds more prolifick than the rest.

I come now to conclude this Chapter with some Account of the Animalcula in Semine Masculino, or such minute Creatures as are found in the Male Liquor of living Bodies, which some of the Learned suppose to be the Rudiment or Principle of the Fætus. In taking of this Liquor from the several Kinds of Animals, we find by the Microscope, that the Animalcula are of different Figures and Bigness, as the Animals they were taken from differ in their Parts from one another. And these minute Creatures have so much Life and Spirit in them, that sometimes they remain alive above three Weeks after they are taken from their Parent Animal: The different Opinions concerning their Progress into the Matrix of the Female, see in Dr. Geosfroy's Letter in the Chapter of Quadrupedes, the Figures of one Kind of them I have delineated in Plate XXV. Fig. II.

Explanation of the Plates relating to this Chapter.

PLATE XXV.

Fig. I. The Bull-Beetle; from the Royal Society.

Fig. II. The Animalcula in Semine Masculino.

Fig. III. The last State of the large Gnat.

Fig. IV. A Centipes; from the West Indies.

Fig. V. A Monoculus found in Thames Water, by the Microscope.

PLATE XXVI.

Fig. I. Shewing the Gradation from the Moth A, by B and C, to the Humble Bee D.

Fig. II. A: A Water-Beetle.

B: Cantharis Aquatica.

C: A Water-Scorpion.

D: Cramp Spider.

E: Boat-Fly.

Fig. III. A: A Female Glow-Worm. B: The Male Glow-Worm.

N. B. The Contents of this Plate from Mr. Dandridge.

Fig. IV. The Insect which blighted the Horse-beans in many Parts of England, Anno 1719; from the Reverend Mr. Lawrence.

PLATE XXVII.

Fig. I. A: The Eggs of the Silk-Worm.

B: The Nympha, or Caterpillar of the same.

C: The Silk-Bag of the same, in which it changes into the Chrysalis D.

E: The Male Moth proceeding from the Chrysalis.

F, the Female Moth proceeding from the same.

Fig. II. A: The Nympha, or Caterpillar feeding upon the Nettle, which changes to the Chrysalis B, to the Butterfly C.

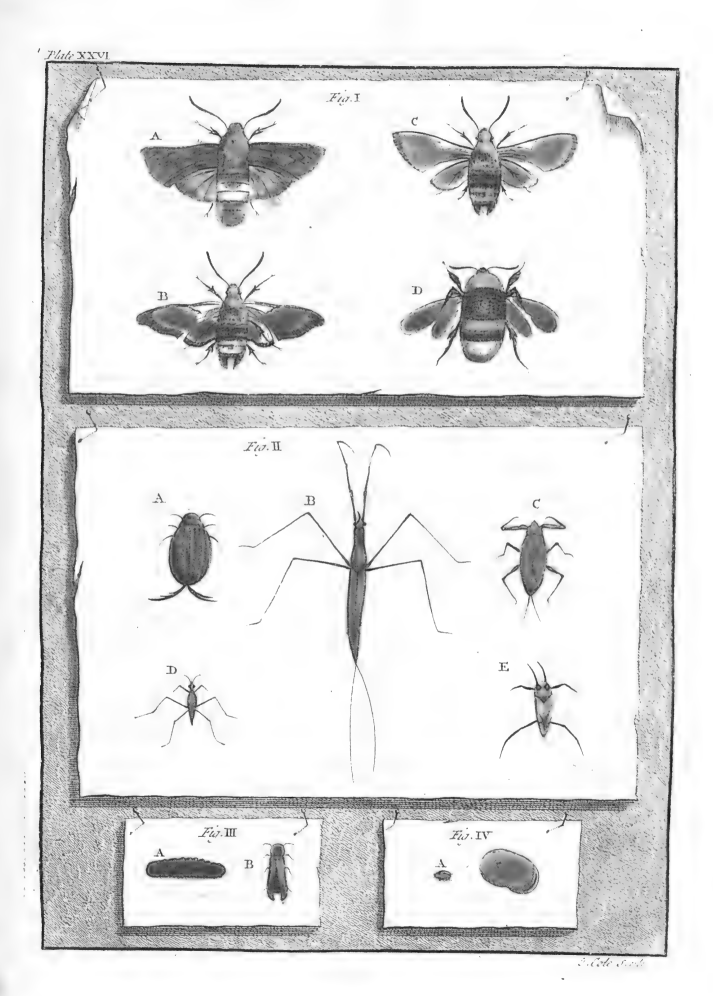
Fig. III. A: The Death-watch, of its natural Bigness. B: The same with the Microscope; from the Reverend Mr. Derham.

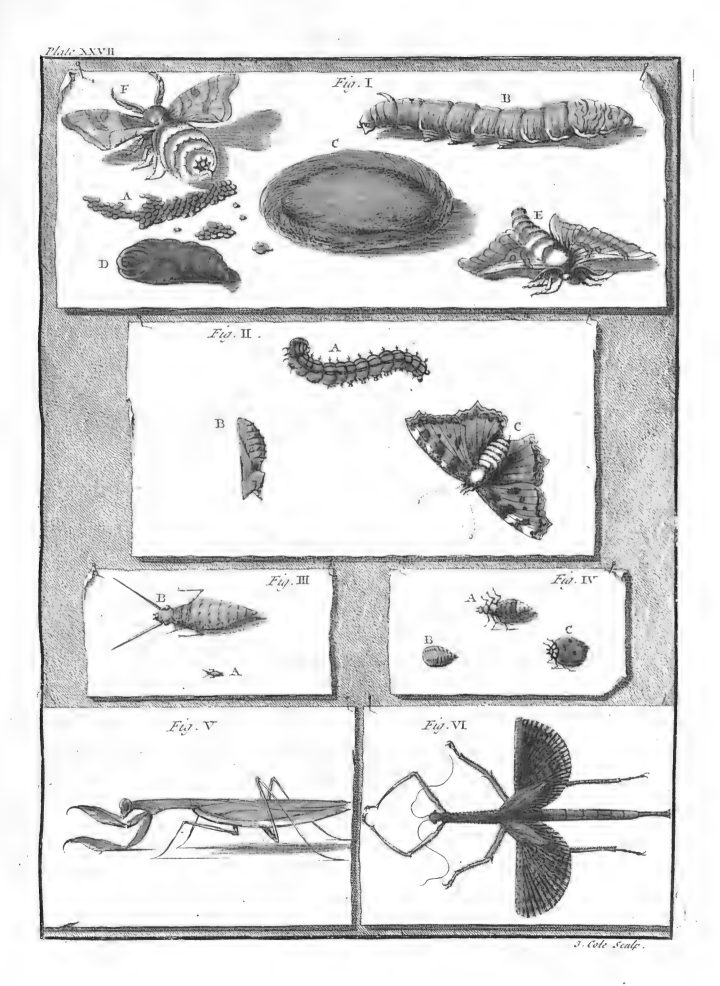
Fig. IV. A: The Nympha of the Lady Cow. B: The Chryfalis of the same: and C: The most perfect State.

Fig. V. A Prega Deos; from the East Indies.

Fig. VI. An Insect, from Amboina, whose natural Length is eight Lisches; taken from the Cabinet of Dr. Ruysh at Amsterdam.

CHAP.





CHAP. XIV.

Explaining the Use of the foregoing Remarks, with several Observations relating to CLIMATES.

In the preceding Chapters I have given my Reader a general View of the Remarkables in the Works of the Creation, and have disposed them in such a manner, as may lead us to imagine that all Bodies have some Dependance upon one another; and that every distinct Part of Nature's Works is necessary for the Support of the rest; and that if any one was wanting, all the rest must consequently be out of Order. It seems in this Case, as in that of Numerical Figures, each of which has a Power in it self of filling a certain Space, without which the sefeveral Gradations in Numbers cannot be express'd; and was there to be wanting any one of those Figures or Powers, the rest could not maintain a gradual Progression of Numbers, but must frequently make such Breaks and Chasms as would run them into the greatest Consusion and Disproportion.

We observe so exact an Harmony between Natural and Mathematical Proportions, as might give every thinking Man Reason to believe the latter could not have been without the former; or that the Laws or Rules of Mathematicks, as they now are, could not be just, if Nature's Laws were different from what we now observe them to be. In whatever falls under our Observation in Nature's Works, we may remark a constant Regularity, and a just Symetry and Proportion; the Vegetables have their Roots proportionable to the Branches and Parts they are to maintain; the Animals have their Stomachs agreeable to the Quantity of Food necessary for their Support; and even those Insects which are of the least regard, have every Part disposed with such a just

Regu-

Regularity and Property, as to bear an Analogy with those in Animals of the greatest Esteem. The Frame and Figure of the Parts relating to every Animal, bears a right Proportion with the Body it is to move or direct: 'And the Length of Life in all Bodies is more or less, as any of those Bodies are later or sooner coming to their Perfection of Growth; for we observe, that such Bodies as are most speedy in their Growth, are proportionably short-liv'd, and of small Remain; and so on the contrary. In Musick, there are seven distinct Tones or Notes, which singly express a Power of Sound different from the rest; and when any one of those Tones is laid down as a Ground-work, the progressive Tones from that Ground-Note to the Octave, which is the Resolve of the Ground-Note, declares the Key, either by a certain Number of Semi-tones, to express Melancholy, in what is call'd a Flat-Key; or by a greater Number of whole Tones. to make the Expression more brisk or poignant to the Ear, and then is call'd a Sharp-Key; but whether the Key be flat or sharp, there is yet a regular Circulation of Sound, which is natural to the Ear, and may well enough be compared with the Circulation of Blood in the Bodies of two Animals of different Species, which tho' they both enjoy the Benefit of Circulation of Juices, the one is much brisker and more lively than the o-

The Distance between one whole Note and another may be divided into very minute Parts; but those who have to do with imperfect Instruments, such as Organs, Harpsicords, &c. content themselves only with Semi-tones and Quarter Notes, in order to keep a tolerable Harmony in every Key; but a nice Ear may easily discover their Imperfection, especially when they are struck against a Master Note. In perfect Instruments, such as the Violin, &c. every Key may be ordered by the Artist who plays upon it, to express any Sound with so great Exactness, that the Ear cannot discover the least Disorder or Imperfection of the

the Harmony, the Justness of which may be compared to a healthful Body; the Imperfection of the other to a Body distemper'd, where the Circulation is not just and regular; so we may learn, that where there is a familiar Gradation without Breaks, a thing

is natural, but otherwise unnatural.

To suppose that heavy Bodies can be rais'd on a sudden, with the same Certainty that we could move them by gentle Degrees, would make us guilty of an Error. The fack, the Leaver, the Wedge, and such Mechanick Powers, will, by gentle Operation, perform, what the greatest Strength cannot perform on a sudden. A Man might jump down a Precipice and end his Life; but he might take time, and walk perhaps a Mile or two, and gain the Bottom with Safety; 'tis natural therefore to go Step by Step. The Case is the same in Animal Bodies, but most remarkable in the Human Race, where, in Health, the Beats of the Pulse agree with the Vibrations of a Pendulum; but were we to provoke that Natural Course of the Blood to a quicker Motion, by invigorating Diet, should we not find the Body and the Senses indisposed, and even sometimes by Violence rob the several Parts of their natural Functions, and thereby occasion Death? Were we to examine the Circulation of Liquors in the several Kinds of Bodies animated, we find the Squirrel and some others to have naturally a much quicker Pulsation than Mankind; and the Snail, &c. have a Circulation of Juices much flower; but must we therefore conclude, that a Man is in Health because his Pulse keeps time, either with that of an healthful Squirrel or Snail? The Parts of every distinct Creature are so order'd by Nature, as to receive, in a certain Capacity, the Liquors flowing through them; but were those Liquors to move either quicker or slower than Nature appointed, in each respective Body, the Body they moved in would be distemper'd.

Heat and Cold are comparative Terms. Fire we say is hot, and Ice is cold; but we say that Water is cold, and the Weather at Midsummer is hot; but this Heat, or

White and Black, or any other Colours. To fay that a thing is Red, is not to express what Colour properly it is of; there is the Carmine, the Lake, the Vermilion, and Red Leads, which shew us there are many degrees of Colour. Again, the Degrees of Heat are innumerable; one will melt Gold, another Silver, another Copper, another Lead and Tinn, another Rosin and Wax, and a less than that Ice. And now we come to say that Water is harden'd into Ice by Cold; and, as some say, Chrystaline Bodies are consolidated by a continued extreme Cold; but the hardening of Water into Ice happens only from a less Share of Heat, as the liquifying of Wax and some Metals is caused by a greater; so that Cold is only a less Share of

Heat, and so the contrary.

The Great and the Less have their gradual Differences. Grain of Sand, and the Terraqueous Globe, one may suppose at a vast Distance from one another, with respect of Magnitude; but alas, were we to make Comparison between the Globe of Earth and the other Planets, we should find a Difference almost as extensive as between the Gram of Sand and our Globe; but between these Points of Magnitude there is room in Thought for innumerable Distinctions; so is it in the Appointment of Numbers, they feem capable of infinite Division and Encrease. The Tones or Notes of Musick are as divisible. The gradual Encrease of Mechanick Powers is as extensive, and the Vegetation of Plants is as gradual, as well as the Life and Growth of Animals. 'Tis therefore in this Introduction to Natural History I have supposed a Scale of Life, or a Chain of created Beings; for if our Reason tells us we ought to move gradually, there is certainly a Gradation in Nature, and therefore that gradual Motion is natural and reasonable, and whatever is not so is contrary to Nature and Reason; and I don't know a better way of bringing the unlearned to a right Judgment of Things, than by giving them a general

ral View of Nature's Works, which at the same time may lead them into the way of Reason, and shew them the Wisdom of the CREATOR.

All our Senses are Witnesses of these Gradations in Nature, by which we are taught to act with Gentleness and Deliberation in fuch Things as are to be durable; for whatever is too hastily gone about, or is forced to greater Speed than Nature appoints, must inevitably perish before its due time; and it is from a just Observance of such progressive Methods as Nature takes in the ordering and directing her Works, that our Reason is guided

truly to our Advantage.

From Confiderations of this kind we may learn how ridiculous it would be to suppose, that because a Plant cultivated in the torrid Zone requir'd a greater Heat than we enjoy in our Climate to support it in a due State of Health, that therefore the Heat of a Furnace would give it a quicker Vegetation; or to conclude, when we had kill'd a Plant or an Animal by an extraordinary Warmth, that therefore Nature directed it should have none at all. There are certain Degrees to be chosen, agreeable to those appointed by Nature, for the Support of each respective Plant and Animal; nor ought we to suppose, that because we find a Gardener raises a prosperous Crop in one place, we may have the same Success in another, without thinking reasonably upon the Difference of the Soil or Situation: But yet have I known many Instances of Men, who have been Sufferers, by acting without Understanding in Cases of this Nature. Some who have been enrich'd by a Clay, have been undone by following the same Rules upon a Sand; others have so far out-done Natural Heat. that they have confumed their Gardens, and destroy'd all they had, without regarding that Nature has her Laws, which must be obey'd, and that she acts with Gentleness, and will not be forced out of her Way. Thus it appears that an Art is only the true Knowledge of Nature, and that those who do not really Y 2

know the Natural Foundation of what they profess, are not Artists.

The more particular Use of this Scheme to Gardeners is, by directing them to consider, that as every distinct Animal has its Climate and Food natural to it, so has every Plant an Exposure, Temper of Air, and Soil, proper to nourish and maintain it in a rightState of Health: And again, as we find some Animals to delight in the Waters, some in open Air, and some under the Earth; so are there Plants likewise that have their respective Appointments in the Waters, as the Lens Palustris, or Duck-meat; and in the Air as most fucculent Plants; and even under the Earth, as the Truffle; so in all Plantations we make, we ought to observe what Element, Situation, and Soil, relates to each, if we would be fure of Success.

To judge rightly of the Method of treating Plants brought to us from several Parts of the World, I consider three Things. First, The Soil of the Country they grow in, which I would imitate as near as possible. Secondly, The Time of the Spring in the Country they are natural to, and as near as may be the Degree of Heat in that Time of Spring; for as every Plant has its appointed Times of Rest and Growth, it would be unnatural to force its Growth, when Nature ordain'd its Repose, or to abandon it to Repose, when it should be affisted by a Warmth agreeable to its own Country Spring.

To know the Time of Spring agreeable to every Plant, is first to learn the Latitude of the Country it grew in, and in the next place to consider the Degree of Heat natural to that Climate in the Time of its Spring. To judge of the Time of the Spring in every Country, is to observe first in what Zone it lies, whether in the Torrid Zone (that is) between the Tropics, or in the Temperate Zones (that is) from each Tropic to the nearest Bounds of the Frigid Zones, or from the Polar

Circles even to the Poles themselves.

The

The Plants which grow between the Equinoctial Line and the Tropic of Cancer, or to the Northward (i. e.) towards us, we suppose to have their Spring as soon as our Days lengthen: And as the Sun comes towards us more and more, all the Places between that Line and the Tropic are gradually enliven'd with Spring. At the same time, while the Sun moves this way to its Boundary or Tropic, which is about twenty three Degrees North Latitude, the Influence of it has its Operations on every thing gradually from the Tropic to the Polar Circle, and from that to the Pole it self; so that if we judge of the Latitudes, as they are gradually placed in the Maps, and the Times and Degrees of Heat progressively moving through them, we cannot fail of giving every Plant, from any part on this side the Line, its Force or Warmth at the right Season; and so we must maintain a due Regard to such Plants as are Natives of those Countries on the other fide the Line. When the Sun begins to leave us, their Spring is then coming forward, and every Day encreases as much that way, as we on the North Side of the Line decline into Winter; fo that whatever Plants we have from thence, we ought to help at that time, as we would our own in our own Spring.

We are moreover to remark, that as the Sun's Motion and great Influence is between the Tropics; and that every Year its Motion is from South to North, and back again; so that Motion will produce two Springs every Year in each of the Countries it passes over, which Springs we may judge of, by enquiring into the Sun's Course, which a common Almanack will shew us; and then allowing about six Weeks for the Sun's Progress, before it can be directly over the Place we pitch upon, I suppose that will be the Time of Spring in that Country; for when the Sun's Power is most violent in any Place, we find all Plants have finish'd their Spring Shoot, as we observe in England at the Time of our Midsummer, when the Sun is nearest to us. In the Temperate Zones, such as we have the Happiness to enjoy, tho' the Sun's

Influence

Influence is more moderate, yet we may observe that the greatest Share of *Heat* only serves to ripen our Fruits; but 'tis the gentle Warmth gradually encreasing which makes our *Plants* vegetate,

fuch as the Warmth in April.

When the Spring-Shoot is perfected, and the great Summer-Heat is over, Nature begins to make a fecond Shoot; but that Shoot is feldom of any great Confequence in our Country; the Sun's Heat declines, when our Plants want it to encrease, and the Attempt of Vegetation proves vain. I am of Opinion, were we then to give those shooting Plants a convenient Shelter, and an additional Heat, regulated by a Thermometer, so that it should be equal to that in the Month of April, we might even bring them to bear Fruit in the Autumn Season. I have known some Trees which, without any help, have ripen'd some few Fruit of the second Spring. 'Tis common enough in Strawberries, Rafberries, and Cherry-trees, especially if the Blossoms of the first Spring have been taken off at their first Appearance.

When we have consider'd the Time of Spring in the several Countries of the Earth, where we receive Plants from, we are next to enquire the Degrees of Heat in each of those Places at the Time of their respective Springs, which we must imitate as near as possible; and I observe, that our Midsummer Heat is powerful enough to maintain any Plant brought us from between the Tropics; therefore, as we have it in our Power to give that degree of Heat at any time of the Year, by means of Fire, we may keep any Plant even from under the Line in our Conservatories, regulated by a Thermometer at our Midsummer degree of Heat, which I suppose will agree well enough with the Spring Heats in those Countries lying between the Tropics; and at the same time I would have an Hygrometer in the same Stove or Conservatory, by which we might regulate the over Moisture or

Damps in the Air of the House.

I find that in England our Air is generally so temperate, or the Passage from the Heat to the Cold is so gradual, that Plants which naturally grow eight or nine Degrees more South than we are, will grow here without any Shelter; but indeed they have this Advantage, that the Time of their Natural Spring, or awaking from their Rest, is but a little different from the Season of our Spring; so that when Nature appoints them to make their Shoot, the Sun is coming towards us, and backs them in their Attempt.

In my Kalendar of Gardening I have given a Design of a Green-house or Repository for exotick Plants; but for the Preservation of the most tender Kinds, such as grow near the Line, there is no one does so well as that contrived by the curious Monsieur Le Cour of Leyden, for the Production of that excellent Fruit, call'd the Ananas or Pine-Apple, from whose Model there are two or

three now built in England.

But I think I have faid enough to inform my Reader how necessary it is to observe the Laws of Nature in the Preservation of created Bodies, tho' I am not insensible that even the Contemplation of one created Body alone would afford Matter enough for a Book much larger than this Volume; but my Business is rather to give a general View of Things, than to enter upon Particulars with too much Freedom; and I chuse to leave the Enquiry into the more nice Parts to the Curious, who have Leisure and Opportunity to observe them.

By way of Conclusion to this Chapter, I am to take notice of some Particulars relating to Mankind, as I promis'd in my Chapter of Quadrupedes; for Man, altho' he is Lord of all, and has a Power of Ordering and Governing all living Creatures, which relate to our Globe, yet has he many Particulars in his Frame, which bear Analogy with the Parts of those Creatures he is ordain'd to govern. The Harmony which Nature maintains in the Generation and Production of Quadrupedes, is not contradicted.

in Him. The Functions of several Parts in Brutes direct them to perform what the same Parts would do in Mankind, was he not endow'd with Reason to guide him in his Actions, and overrule what is brutal in him. But this is a Matter which relates more particularly to those who make it their Business to consult the Health and Welfare of Men, rather than to Natural History, which is my present Subject. I shall content my self with observing only some remarkable Particulars, which are not com-

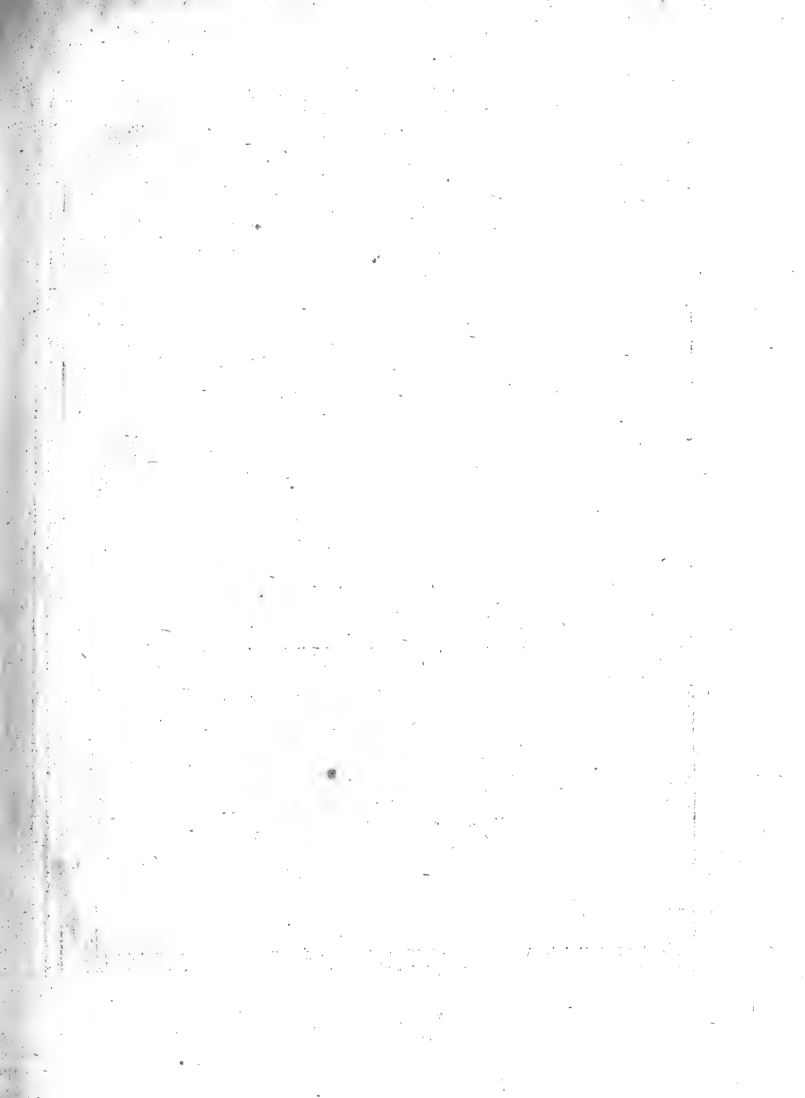
monly taken notice of in Mankind.

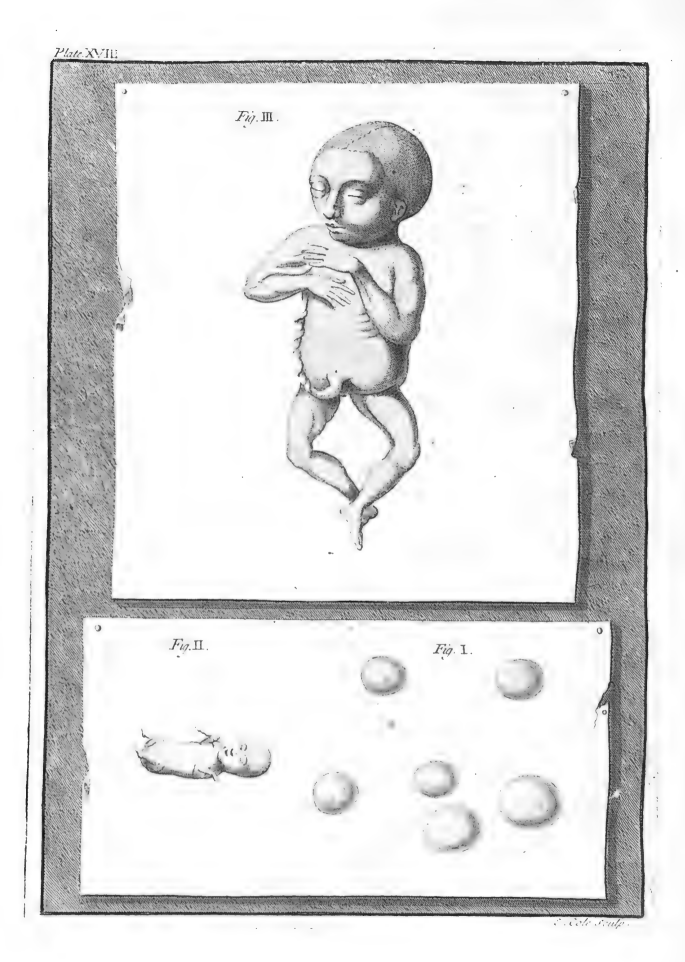
The Longings in Women, and the Marking of Children, are Subjects which have occasion'd Disputes among the Learned; but I don't find either of those Cases yet determin'd, so that I cannot well omit a Conjecture or two of mine relating to those Subjects. I suppose, when a Woman is pregnant, there is a regular Circulation of Juices through the Bodies of both the Mother and the Fætus, admitting only that the Parts of the Fætus subsist or are supported by such fine Juices as we may say are distill'd from the Blood of the Mother; for the Parts sully grown are undoubtedly more capable of giving Passage to more gross Juices than those which are in Embrio, and in such a minute Body; and in the Fætus must be as sine as a subtle Vapour, almost equal to those Spirits which nourish the Brain of a full-grown Body.

The Fætus has its Head first form'd, and that, as well as all the other Parts, is regularly supply'd with Juices from the several Parts of the Mother, as they are analogous to one another; therefore, I suppose, as the Brain, both of the Mother and Fætus, have an immediate Communication with one another, so I imagine the extraordinary Desire of the Mother has so immediate an Effect on the Brain of the Fætus, that it becomes distemper'd, and consequently must affect the Brain of the pregnant Woman, and so

both are out of order.

Again, the pregnant Woman, by touching any Part of her Body, when a strong Desire of any thing reigns over her, must have





have an extraordinary Power over the same Part of the Fostus, and especially because things so small and flexible will sooner take an Impression than others that are perfected; but this by way of Hint to the Learned. I proceed to take notice of the serveral Kinds of Men, whose Difference is remarkable.

We find five Sorts of Men; the White Men, which are Enropeans, that have Beards; and a fort of White Men in America (as I am told) that only differ from us in having no Beards. The third fort are the Malatoes, which have their Skins almost of a Copper Colour, small Eyes, and strait black Hair. The fourth Kind are the Blacks, which have strait black Hair: And the fifth are the Blacks of Guiney, whose Hair is curled, like the Wool of a Sheep, which Difference is enough to shew us their Distinctions; for, as to their Knowledge, I suppose there would not be any great Difference, if it was possible they could be all born of the same Parents, and have the same Education, they would vary no more in Understanding than Children of the same House.

Explanation of the Figures relating to this Chapter.

PLATE XVIII,

Fig. I. The Eggs taken from the Ovary of a Woman; by Dr. Douglass.

Fig. II. An Human Fœtus before Quickening; taken from the Royal Society.

Fig. III. An Human Fœtus after Quickening; taken from the Royal Society.

PLATE XIX.

Fig. I. A Skeleton of a Man, whereby the Difference in the Ostcology in the Man and other Creatures, may be observed.

Fig. II. The Skeleton of a Monkey, shewing the Difference

between that and Mankind.

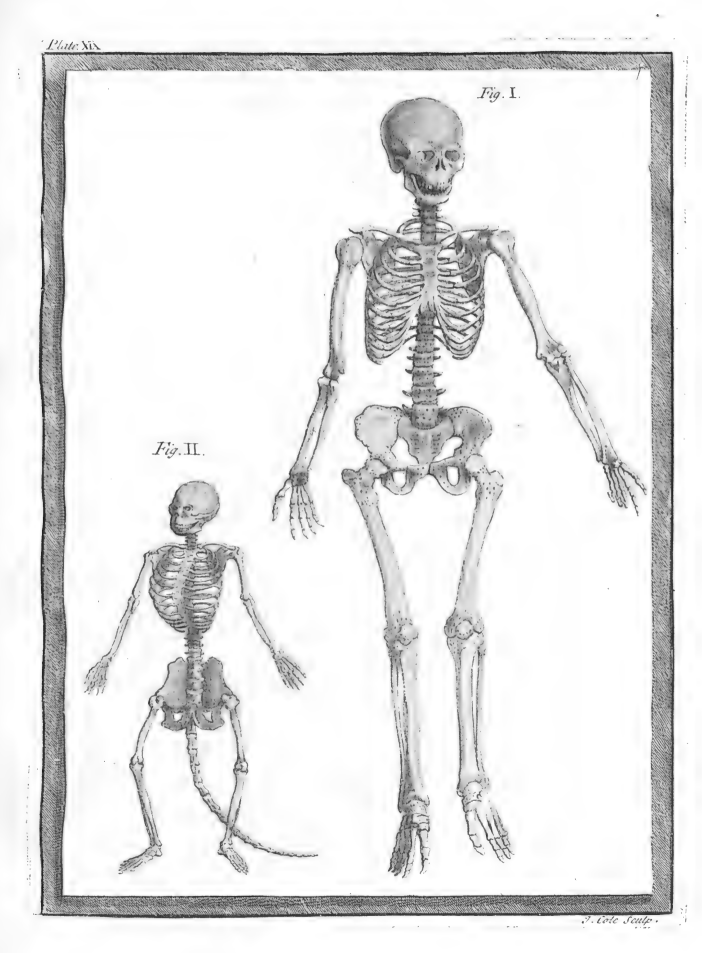
CHAP. XV.

An Account of such Lands in England as are stiled BARREN, with some Propositions tending to their Improvement, and some Remarks relating to Fish-Ponds.

deavour'd to excite our English Nobility to planting of Timber, as well for the Use of their own Families, as for the publick Good; and since I find those Papers have not been disagreeable to the Publick, I am the more ready to publish what I have since observed in the Culture of profitable Trees, and the Method of Improving what we now call Barren Lands. I have often view'd our desolate Forests, and barren Plains with an Eye of Pity, considering how much we were at the same time beholden to distant Nations for those Commodities, which might with Ease be cultivated in our own Country, and which might turn to great Profit to our selves, and secure us from the Assaults of presumptuous Neighbours.

In my Travels about England, I observed that we have three sorts of Soil, which generally are counted unprofitable, such as Heath Ground, Chalky Hills and Plains, and that which affords only what is call'd dead Sand. Some of the Forests indeed yield

good





good profitable Land for Corn and Pasture, and have formerly born valuable Burthens of Trees; as have also some Grounds belonging to private Gentlemen, from whence, upon Emergencies, has been reap'd considerable Crops of Timber, whose Price has even over-ballanced the Worth of the Ground it grew upon. And we have many late Instances of Estates which have been fold, where, in a few Years afterwards, the Timber growing upon them was fold for more Money than was given for the whole Purchase of the Land. In my former Works upon this Head, I have rated Land for Timber at five Shillings an Acre; but the Ground I shall treat of in this Chapter is such, as is in very little Esteem. The first I shall take notice of are the Heaths in England, which at present scarcely yield Food enough for Sheep, and are of no other Use. This fort of Land, which is generally fandy, and in which commonly we find abundance of morals Ground, I advise to be cultivated for the propagating of Firr-Trees, which are of very quick Growth, useful, and agree well with fuch Land. We have some Instances of this fort of Land cultivated in this manner in our own Nation; but in Germany, and some of the North Parts of Europe, we find whole Forests of Fires growing in this kind of Svil. At the Earl of Alresford's, near Guilford in Surrey, we have an Example of the good Thriving of these Trees upon a Hill of common White Sand, in which one could hardly expect the least Vegetable Quality; and, if I am informed right, the Trees now growing at that Place have not been planted there quite thirty Years, altho' they are now about forty Foot high; but it is to be observed, that they are hardly fix Foot afunder, which may be the Occasion of their extraordinary Heighth, and the Clearness of their Stems, The Experience I have had of this Tree, espewithout Knots. cially the Scotch Firr, teaches me, that it thrives better raised from Seed upon the Spot where it is defigned to remain, than if it is transplanted. To Z 2

To make a Seminary of these Trees, we gather the Cones or Fruit of them in September, even while their Rind partakes yet of a Green Colour; for those Cones which are already cracked and opened produce little or no good Seed. The Cones being thus gathered, we lay them in a dry Place during the Winter, and about February either expose them to the Sun till they crack and open, or else put them in some Vessel into an Oven after the great Heat is gone off, by either of these ways we come at the Seed without difficulty, as I have tried with good Success; tho' fome have been apt to suspect, that those Cones and Seeds which are opened by the Heat of an Oven, would be too much dried to vegetate or spring in the Ground: When these Seeds are well cleaned, we fow them thin in Beds, covering them about half an Inch deep with fine Earth, and in a Month's time they come up; but we must have great Care at their first Appearance to preserve them from Snails, which are their greatest Enemies: The same Summer they shoot hardly morethan an Inch, and as their Roots lie very near the Surface, it is advisable to lift Sand over the Beds near half an Inch thick, about September, to keep them steddy, and prevent the Frosts from turning them out of the Ground. The second Year they make Plants of about four Inches high, and if they were to remain in the same Bed the third Year, they would be near a Foot taller; but I hold it much better, if any of them are to be removed, that it should be done when they are two Years old, and even then with extraordinary Care, laying them in a Barrow or Case of Earth, to be transported to the Place appointed for the great Plantation; and observe, that we do not take them out of this Earth, till the very Instant, if possible, that we are to place them in the Station where they are ever after to remain; for a little Air dries and shrinks the Coat of their Roots, and their Parenchymous Parts; fo that they remain for a time without the Power of Growth; and perhaps rot or grow diffempered by a Stagnation of the Juices. In this

this Plantation I would not advise them to be set more than fix Foot a-part, which would be a means, as I have observed before, of their growing strait and tall, unless indeed we would run the Hazard of transplanting some of them a second time, and then the Distance between them need not be above three Foot, which would yet contribute so much the more to their aspiring and upright Growth, during their juvenile State; they might remain in this manner about five or fix Years, and then it would be high time to draw every other Tree to make room for the rest. The Method which has been used for transplanting Firr-Trees of this Age, and even some Years beyond it, with good Success, was invented and first practised by the honourable James Johnston of Twittenham, Esq; who about Midsimmer transplanted some of these Trees above twenty Foot high, in a Preparation of Earth and Water, of the Confistency of a thin Mud, filling it up with fine Earth, till the Root of the Tree was firmly settled in it, by this Means the Trees, so planted, had made Shoots on their Tops above a Foot long the following Year, before the others which remained in the Nursery had even began to shoot.

In my Chapter of Vegetables I have taken notice of a new invented Method of transplanting Trees with Safety, by means of a Vegetable Mummy, or Compositions of Pitch, Bees-Wax, Turpentine, and such like; and I believe it would be of no small Use in this Case, especially if we were to transport Trees to any great distance. The anointing the Roots with such Preparations, and especially those Parts where they have been cut or wounded, would keep them from drying, or shrinking up by the Air or Sun, and even contribute somewhat to their Growth. For the Fire, indeed, I rather recommend the anointing the Roots with Turpentine alone, or else mix'd with Tallow, which might easily be done with a Brush when it was warm; for the Turpentine I suppose cannot fail of giving some Nourishment to the Tree which naturally produces it. And the Fat of Animals

is generally allow'd to affist Vegetation, as I have observ'd in my Chapter of Vegetables, where I recommend the Use of Soap,

&c. to anoint the Roots of Vegetables, which fee.

The Scotch Fire and Pinaster are what I chiefly would advise to be planted for Timber, in Sandy and Heathy Ground, as they are both able to maintain themselves in Variety of Seasons. I have seen of both these Kinds, that have yielded profitable Timber for Plank or Boards in forty Years from the setting, as the People now living have assured me, that saw them planted and raised from Seeds. A Gentleman of Devonshire has now many of them growing upon a red Rock, where they thrive exceedingly; so that the Hills in Darbysbire, and such others as are Rocky like them, need not despair of bearing one time or other this profitable Burden. But least forty Years should be counted too much time to wait, without receiving any Advantage, let us consider the Ground was before the Plantation good for little or nothing; and in half the mention'd Space, the Plants which may be drawn out to thin the rest will be fit for Scaffolding, or some other Uses; and all this time the growing Trees are encreafing in their Value, without any Expence or Labour, more than the first Charge.

But as Heath Ground is the Soil I propose for such Plantations, and is for the most part in Common, it will be difficult to enclose it. I think, however, the best Method to overcome that Difficulty, would be to summon the Poor of the Parish, who have chiefly the Right of Commoning, and parcel such Land in as many Lots as there are Persons who can justly claim a Right to it; and then the Choice among them, of the respective Parcels of Land, to be made by balloting, or else let them chuse according to their Seniority, or the Length of Time that each of them or their Families have been Inhabitants of the Parish; by this Means every one of these poor People would find matter of Employment, and become Possessor of Land, which they

might justly call their own, and thereby have Encouragement to cultivate and improve it: These People still being tributary to the Lord of the Manor, in proportion to the Value of such Lands as they hold, and to be obliged also to plant a certain Number of such Trees for Timber as the Land will best nourish. Tis my Opinion, that many of our Poor, which at present are troublesome and expensive, may by this Method be rendred useful to the Publick, and live in a contented State, enjoying every Man his own Right, without Encroachment from his Neighbours, or being subject, as the Commoners now are, to have the Benefit run only into a few Hands, while perhaps those who have the greatest Right, have hardly Pasture enough for half a Dozen Sheep, when others find Subfistance for two or three hundred.

Another way, which might tend to the Improvement and propagating of Timber, would be by obligating every Tenant at the renewing of his Lease, to plant certain Numbers of Trees at his own Expence. Where any confiderable Plantation happens to be made, I would advise a Stone to be set up, with an Inscription, intimating the Year, the Season, and by whom planted, that it might be an Instruction to future Ages how long such Trees have been growing, to produce the Sum they may then be fold for, and inform the Possessor of the Person's Name, who so

wifely had the Forefight to provide for him.

The other fort of Ground, which next falls under my Confideration, is the Chalk, such as we observe, for the most part, on Sclisbury Plain, and the waste Grounds about New-Market; and I much wonder, considering the great Scarcity of Timber and Fire Wood in those Countries, that no one has yet began any Plantation thereabouts, especially since we have so many Instances of Hills and Lands of the same kind of Chalk in Berkshire, Oxfordshire, Buckinghamshire, &c. which are cover'd with stately Trees, as well for Timber as Fire Wood. We there find

find the Beech is natural to that kind of Soil; and in some Places the English Chesitat thrives pretty well, and the Oak indifferently; but the Wallaut rejoyces in that Soil, if it has any tolerable Shelter. I would recommend therefore to such Gentlemen as have Estates about Salisbury and New-Market, to take the Hills and Chalky Grounds of Berkshire, &c. for their Example, and cultivate their Lands, which are of the same kind, after the same manner; so that in time they might save the Expence and Trouble which they are now at, in sending many Miles for their

Firing and Timber.

The Beech, which is a Lover of this Soil, grows much quicker in it than in some Lands which are counted much richer, and is raised from the Mast without any difficulty, carrying this Conveniency along with it, that the Seed does not come up till the second Year; so that upon the first plowing of the Ground we may fow the Beech-mast, and some kind of Grain at the same time, and reap a profitable Crop of Corn before the young Beech appears, to bear the Expence we have been at in laying up the Ground. In twelve or fourteen Years we may begin to reap fome Advantage from this new Wood, by cutting and thinning fuch of it as is fit for Fireing. If we had a hundred Acres planted in this manner, we might cut about an eighth part at one time, and at that rate have a continued Supply from Year to Year; the first growing up by that time we have cut the last; and the last renewing it self again by that time the other seven Parcels have had their fecond Cutting.

The English Chesnut is likewise a very profitable Tree; and tho' I have already mention'd it in my New Improvements of Planting, &c. yet I cannot help taking notice of the extraordinary Bulk that Tree will grow to. Mr. Greening, a very ingenious Nursery Man at Brentford, tells me, that at the Seat of the Lord Ducie at Tartworth in Gloucestershire, there is now growing an English Chesnut, which he measured, and found the Girt

Girt fifty one Foot about, fix Foot above Ground; this Tree divides it felf at the Crown into three Limbs, one of which he measured twenty eight Foot and a half in the Girt, five Foot above the Crown of the Tree, which extraordinary Measure of the Limb only, is almost equal to the bigest Oak in England. observed that the Soil was a soft Clay, somewhat Loomy, and the Situation on the North-West Side of a Hill: This Tree, he tells me, was mentioned in a Book dedicated to King John, and was then stiled the Great or Old Chesnut Tree at Tartworth; so that it is supposed it must be now above a thousand Years old. At the same Seat, near the Place where this wonderful Tree now grows, my Lord Ducie told him he lately cut down an Elm, out of whose Limbs were made a hundred Pair of Stocks for Cart-Wheels, and whose Body alone was fold for two and twenty Guineas upon the Spot; from whence we may learn how much a Loomy Soil contributes to the Growth of Trees of this fort.

In Marshy wet Grounds the Osier, Alder, and Arbeel, turn to good Account; and may every one of them be raised from Cuttings, or Truncheons set in the Ground, (as I have directed in my Book of Gardening) even tho' it be covered two or three Foot deep with Water; especially the Osier and the Alder would in time, by the matting or entangling of their Roots, and continued Fall of their Leaves, bring it to solid Ground; but Water in some Cases is as profitable as the Land it self, as I shall observe by and by; in the mean time let me advise, that where Banks are necessary to keep Land from the overslowing of adjacent Rivers or Lakes, there is no way of making them so solid and lasting, as by backing them well with Stakes of Willows, which strike Root without any Trouble, and intermix with one another in such a manner, that in a few Years only they become as one Body.

But I come now to speak of Fish-Ponds, and to mention some Observations concerning the Number of Fish, which a certain Quantity of Water will maintain. It has been observed, that every kind of Fish requires a certain Depth of Water to maintain it felf in; the smaller forts delighting and thriving in shallower Waters than the greater; and these Waters are more or less nourishing to some Fish, as they pass through different Strata, or Beds of Earth, every kind of Earth giving its Tincture to the Waters passing through it, or joining with it. The most nourishing Waters for Carp, are such as are found in Heathy Grounds, which are commonly of a Sandy Soil; and if it is posfible to chuse the Situation of a Pond, it is counted much better to have it near the bottom of Hills, that upon the Fall of great Rains may wash down Insects, and other nourishable Matter into it; and if it could be contrived, the Water should be always current through it; where this happens, the same Fund of Water will maintain one third more of Fish than it would do, if it was only a still Water. In the making of a Pond, we ought to contrive, that it may have all degrees of Depth as far as fixFoot; for if the Fish happen to breed in it, the young Fry or Spawn must have shallow Water to live and swim in; and the Spawn it felf, while it is in the Egg, would be unfruitful, was it to lie in deep Water. Again, as the young Fish grow bigger, they change their Station more and more towards the Deep, till they become of a fit Size to breed and produce others. It is rarely known, that in a good breeding *Pond* the Fish ever come to be very large; for the Number of them become so great, that they over-stock the Water, and are straitned for Food. I have been told, that where the shallowest part of a Pond is about two Foot in Water, that neither Carp, Pike, Tench, or Perch, will breed in it, because it is too deep for the Spawn to hatch, if the Fish should be enclined to lay any, and in such Places an ingenious Gentleman observes the Fish grow very large, and thrive apace,

pace. if they were at first rightly proportion'd to the Quantity of Water, and put in at a right Age. An Acre of Water, he tells me, (if all the Parts of the Pond, one with another, measure three Foot deep) may well enough bear ninety Brace of Carps, which is about a Rod of Water to each Fish; or else, as he obferves, eighty Prace of Carps and twenty Brace of Tench, and fo in proportion for every ten Brace of Carp wanting, he allows twenty Brace of Tench. These Fish, he supposes, delight to be together; and remarks, that the viscous Matter upon the Bodies of the Tench is often serviceable to such Carp has have by Accident been wounded. It is found by Experience, that both these Kinds of Fish thrive much better in old Ponds, than those that have been newly made; and he gives this Reason for it, That in a Pond newly cut or dug, the Water is not all of one piece, or partaking of the same Qualities, which it must have sufficient Time to draw from the Earth, and circulate through, or mix with every part alike of the Water; for he holds it as a Maxim, that Fish never thrive which have any Change of Water, after they are two Years old, and therefore always stocks his Ponds with Store of the second Year. To experience this, he told me, that in one Pond he put in at the same time Carps of the fecond Year, some of the fourth Year, and some of eight Years old, marking those of the two last Age: Five Years afterwards he drew the Pond, and found that the young Fi/b of the fecond Year were much larger than any of the others; which happen'd, as I suppose, for the same Reason that young Plants are more eafily transplanted, and thrive much better, than elder Plants that have stood long enough in a Soil to be naturaliz'd to it; or that People, that have been bred up from their Infancy, and a long time breathed their Native Aire, grow fickly upon changing it; just so does the changing of Fish from one Water to another alter their Constitution. 'Tis likewise observable, that a Plantation of Trees too near a Pond is apt to infect the Water with its falling Leaves; but, on the other hand, Shelter is necessary, and is much the best, as it consists of Herbs and Plants which naturally grow in the Waters, such as Water-Lillies, Pond-Weeds, and Flags, which breed and afford a great Number of Insects for the Fish to feed upon, and help to guard them from the too great Heats of the Sun; but chiefly I am told these Weeds are useful to Pikes and Perch, and that they are better fed Fish, and much larger in such Ponds, than where they have only a naked Water. The Pike being a Fish of Prey, will admit of no Fish to abide with it but the Perch, and that only avoids the voracious Appetite of the Pike, by means of the thorny Finns on In these Ponds however it is commonly practised to fling in a Parcel of Roach for the Food of the Facks; and I knew a Gentleman, that thought it worth his while to stock his Pike-Ponds with Frogs for the same Use. These, as well as the Carp and Tench, may be fed with Blood and Bran mixt together, Raspings of Bread, or the Entrails of Fowl or Sheep; and if they are regularly used to be fed in this way, at a constant Hour and Place of the Pond, they will in a short time become undaunted, and feed before us, which is all I shall say at this time relating to Pond-Fish.



CHAP. XVI.

Of the most curious Gardens in Europe, (especially in Britain) and what may be learnt particularly from them; with some Remarks and Experiments relating to the Improvement of Fruit-Trees and Flowers, never before made publick.

DESIDES the innocent Diversion which is found in a Garden, by cultivating many of the greatest Beauties of the Creation, Mankind may gain immediate Advantage, by reaping the Fruit of his Labours. The Health of the Body is moreover maintain'd or encouraged, if we give our helping Hand towards the propagating of Vegetables. A gentle Exercise in a fresh Air, where the Mind is engaged with variety of natural Objects, contributes to Content; and it is no new Observation, that the Trouble of the Mind wears and destroys the Constitution even of the most healthful Body. All kinds of Gardens contribute to Health; but every one is not equally advantageous or profitable. There are Gardens of Grandeur and Recreation, fuch as those of the inimitable Verfailes, those at Marli and Trianon, belonging to the King of France; and in England, the Royal Gardens at Kensington, regulated by Mr. Wise, afford as many agreeable Varieties as any in Europe, where the Situation is flat, and the Command of Water is wanting. The Gardens at Kensington have not indeed the Extent of those which I mention in France, nor had the Director of them the Happiness to make them all at one time, but was content with giving now and

a Beauty as Occasion offer'd. The Irregularities which I remember were in the Ground, when he took the last part of them in hand, has particularly fignalized his Judgment; fo that we are led to an Imagination of the Beauties that would have appear'd in them, if they had still been more irregular when he undertook them.

The Royal Gardens at Hampton-Court, under his Care and Direction, are famous for the Variety of exotick Plants brought from most Parts of the World, but more especially for the healthful Condition of them, and exact Symetry in the disposing them in their feveral Conservatories; and it is here that we have Example of Orange-Trees bearing plenty of Fruit, in as great Perfection as we can defire, which surpasses what I find at Versailes; so that we may judge how much the Skill of a Director is necesfary to contrive and manage in such a Case; for tho' the Trees at Verfailes are extraordinary large, and in great Numbers, they were without Fruit when I was there; fo that I cannot enough commend the Ingenuity of Mr. Archer, who is the present Ma-

nager at Hampton-Court under Mr. Wife.

The Verfailes Gardens, as they are of vast Extent, and have cost such Sums as perhaps no Country in Europe is worth; so it would be of little Use to describe their Particulars; but in general we may fay this of them, that their Order and Contrivance has been as well Poetically as Mathematically study'd, each respective Part has a just Proportion with the History represented in Statues and Water which it contains; fo that we never observe too many, or too few Statues, or more or less Water than the Imagination can expect, and so near Nature is the artful Contrivance of these Gardens, that we are led with Expectation and Desire throughout the whole; but we must still observe, that in this Wonder of a Garden there is neither Grass-work nor Gravel, nor the beautiful Ornaments of variegated Hollies, which is the Glory of the English Gardens.

Was I to give a particular Description of our English Gardens for Pleasure, which the Curious, among our Nobility and Gentry, have brought to Order; a large Volume would not contain their Account. Some are happy in their Situation for Cascades and Jet d'eaux; others have their Beauties in agreeable Prospects; and fo likewise was I to describe the Gardens of Particulars in France, we should find them abound in natural Beauties, and only wanting of those Ornaments in which we exceed most other Parts of Europe, viz, Grass, Gravel, and Variety of hardy Ever-greens. Again, the Gardens in Holland have very different Appearances and Modes from those in England and France; the Holland Gardens are not indeed without Water, but it is commonly such as is of no Use either for Water-works, or common Service to the Plants; for the Country is level, and the Canal Water commonly falt or brackish, so that I have often seen Boat-loads of fresh Water brought from a great Distance; but the Canals which encompass and bound the Gardens have a very good Effect, being affilted with the Ornaments of China, and gilt Pots and Vafes, with Statues, and Arbours or Cabinets of Latice Work, which together afford an agreeable Prospect; but Holland, no more than France, possesses the Beauties of fine Grass-Turf, or Gravel, or the Ornament of our English Evergreens; nor indeed is the Soil so natural to most Herbs of the Kitchen-Garden, as it is generally in England; which one may eafily observe, by comparing the Produce of one with the other; but for bulbous Roots we find it to produce Wonders, which has given me occasion to confider the Nature of that Earth more particularly; it is composed of fine Sea Sand, with a Mixture of Turf or peat Earth, which feems to be two Thirds of the former, and one of the latter; and the Benefit of this kind of Soil in propagating bulbous Roots, has made the Hollanders famous, especially in Tulips.

Lately I have observ'd, that our Heath Grounds, which is most like the Holland Soil, yields very good Saffron, and even produces a better Crop than the Chalky Soil about Saffron Welden; upon the latter, an Acre of Ground, in its full Strength, brings about twelve Pounds of Saffron in a Season; but the Saffron Roots in the Heath Ground bring more Flowers, about one fixth part. 'Tis to be noted, that all the Saffron Grounds are subject to be destroy'd by Hares, and therefore are enclosed with Hurdles: And again, the second or third Years of planting those Roots give the greatest Crops; for they must be separated or transplanted after the third Year's bearing, or else they produce little. But to proceed.

The profitable Gardens are of three Kinds; first, those cultivated for Kitchen Uses; secondly, the Nurseries for Improvement of Timber, Fruit, &c. and those which are disposed for the Use of Physick, and are the Seminaries and Nurseries of exotick

Plants.

The first, which are Kitchen Gardens, and exceed all the other Gardens in Europe for wholesome Produce, and Variety of Herbs, are those at the Neat-Houses near Tuttle-fields, Westminster, which abound in Salads, early Cucumbers, Colliflowers, Melons, Winter Asparagus, and almost every Herb sitting the Table; and I think there is no where so good a School for a Kitchen Gardener as this Place; tho' Battersea affords the largest natural Asparagus, and the earliest Cabbages. Again, the Gardens about Hammersmith are as famous for Strawberries, Rasberries, Currants, Goosherries, and such like; and if early Fruit is our Desire, Mr. Millet's at North-End, near the same Place, affords us Cherries, Apricocks, and Curiofities of those Kinds, some Months before the Natural Season. I could mention several particular Gardens about London, where I've found an Excellency in the Gardeners belonging to them; but as there are Accidents which happen every Day that may occasion the Removal of the Artilts from those Places, it will be of little Use to name them in this Work, but rather take notice of the Famous among them in

in some other Treatise, where I may have a better Opportunity

of fetting forth their feveral Merits.

The French in their Kitchen Gardens propagate Mushrooms in large Quantities; and indeed about Paris the Gardens are chiefly employ'd in this way, so that the Markets are plentifully stored with them at all Seasons in the Year; and I have often wonder'd, that yet none of our English Gardeners take up that Business, considering the Profit which would accrue to them from such an Undertaking: If they are still without Knowledge of the Method of raising them, they may see the Direction in the second Chapter of this Work. For the rest of the French Kitchen Gardens, they have little more than Herbs for Soup

and Salads, almost like those in Holland.

The next Degree of Gardens for Profit, are the Nurseries of Forest-Timber and Fruit-Trees; the chief for the first fort, are those about Istleworth, Twittenham, and Brentford, which abound in those necessary and useful Commodities. Mr. Parker at Strand on the Green, and Mr. Green of Brentford, raise yearly vast Numbers of every kind of Tree which is proper for the Improvement of Land. Nor are the Gardeners of this Nation less curious in cultivating of Fruit-Trees; so that I esteem the Collections we have now in England to exceed all the Nurseries in Europe, for profitable and useful Varieties; particularly that curious Garden of Mr. Thomas Fairchild at Hoxton, where I find the greatest Collection of Fruits that I have yet seen, and so regularly disposed, both for Order in time of ripening and good pruning of the several Kinds, that I do not know any Person in Europe to excel him in that particular; and in other Things he is no less happy in his Choice of such Curiosities, as a good Judgment and universal Correspondence can procure.

The curious Mr. Green at Brentford has also signalized himself in the Culture of some Fruits, and particularly the Pruning

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and Ordering of Figs, which are by his Method much forwarder, and in greater Quantity than I observe elsewhere in England; he has also cultivated in Espalier the Bruxelles Abricots, which affords a profitable Crop; but yet in the most perfect Gardens which I have observ'd in England, I am surprised that I have not found any Variety of Figs, exceeding the old Set of the Blue Fig, the Early White, the Long White, and one other Kind; for if we pass but over to France, we find at least fifty different sorts of Figs, which afford as much Variety to the Taste, as the Peaches or Pears we have upon our Lists. There is one Memorandum I cannot avoid inferting in this Place, relating to the different Kinds of Fruit, which at present croud the Nurseries; were we to take all the forts we have Names for, we should despise the greater part; and I believe, from what I have observ'd abroad, that there are no better Fruits therethan we have already among us, because I find little difference between the Lists of our Nurferies, and the French Lists that are sent over every Year from For my own part, I have remark'd, that in Devon-Shire, Herefordshire, and some other Parts of England, the Seedling Plants rais'd from the Kernels of Pears, Apples, &c. continually afford Varieties of Fruit, very different from what we gather from those Plants we had the Seed from. My curious Friend, Samuel Reynardson, Esq; of Hillingdon, near Uxbridge, has likewise raised several new Kinds of Peaches and Grapes from the Stones or Kernels; so that I see little Necessity for seeking out Varieties of Fruits in foreign Countries.

The third fort of profitable Garden is the Physick Garden, where, besides the Collection of Herbs used in Medicine, we commonly find some Variety of such exotick Rarities from the hotter Climates, as afford the Curious sufficient matter of Admiration. The first Garden of this kind that I have yet seen, is that at Amsterdam, which altho' it is not of great Extent, yet

it affords the greatest Choice of valuable Herbs and Plants, agreeable to its Design, of any Garden in Europe. thod of it is the Classing of Plants in several Beds appointed for that purpose; upon which, the famous Professors, Drs. Comellin and Ruysh, read to the Citizens twice every Week; the first; upon those which are Exotick, and the latter on the Domesticks. The Governours of this Garden are the Chiefs of the City, who have a Delight in making it a Nursery of such Plants, as the Trade of their Country will give them leave to transport from the East to the West Indies. An Instance of which is, that in the Year 1714, when I was there, they rais'd a considerable Number of Coffee Trees from Seeds, which ripen'd at Amsterdam upon two Plants that they first sent from Africa to Batavia; and from thence to Holland; from whence they transported them to Surinam and Curafau, supposing they might one Day bring forth profitable Crops that would yield Advantage to their Country; for these Places are so situate, that the Voyage to them . is not a fourth of that to the East Indies, or a third to the African Coast, where Coffee grows: and if ever the Dutch should lose the Eastern Coffee Trade, or their East Indian Plantations, I expect that Drug will be chiefly brought to us from the West Indies, where the Hollanders have planted it. 'Tis to the Amsterdam Physick Garden I owe the greatest Part of that Collection of Curiolities which I once glory'd in; and to judge from what Gardens I have seen in Europe of this Order,: I must do the Amsterdam Garden the Justice to own, that it exceeds all others in Variety of Curious and Useful Plants, from every Quarter of the World.

The next to the Amsterdam Garden, is the Royal Garden at Paris, where we may observe the Medicinal Plants ranged in exact Order, by the learned Dr. Antoine de Justieu, the King's Professor of Botany. We find there likewise a good Collection

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of Exotick Curiofities disposed after a good manner, and managed with excellent Skill; from whence I likewise drew several

Plants that had not been seen before in England.

The Physick Garden at Leyden is what we may admire in the next place, for its good Order, and Variety of foreign Plants, under the Direction of the celebrated Dr. Boorhave. It is here I have found the greatest Quantity of that extraordinary Jessamine of Arabia, whose Flowers excel all others in their Odour.

Among the Foreign Physick Gardens, I might yet mention that at Pisa in Italy, and the Gardens at Florence belonging to the Grand Duke of Tuscany; from whence, by his Royal Highness's Direction, I have receiv'd valuable Presents of choice

Plants, rarely to be found in other European Gardens.

In Britain, our regular Physick Gardens are not above three in number; the best of which is that at Chelsea, belonging to the Company of London Apothecaries; where we may observe a great Variety of such Plants, as are useful and entertaining to the Curious, as well Exoticks as Domesticks: And after this, the Physick Garden at Oxford takes place in Reputation, from the Skill of the late learned Professor Mr. Jacob Bobart, who had the Management of it. The Physick Garden at Edinburgh, according to the Account I have of it, is valuable for the Collection of useful Plants in Medicine; but I doubt the Climate in that Country is hardly generous enough to encourage the Growth of such Plants as are Natives of the warmer Parts of the World.

To these we may add the curious Gardens of Particulars, which are famous for their Varieties of valuable Plants; the Chief of which in England are those at Badminton, whose Rarities were collected by that incomparable Lady the Dutchess of Beaufort. The Gardens belonging to Samuel Reynardson, Esq;

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at Hillindon, near Uxbridge; and the Collection at Mitcham, raised by Mr. Du Bois; and at Cheame in Surrey, by the Care and Skill of that excellent Flowrist the Honourable Lumley Lloyd, D. D. with which we must also mention that numerous Collection made by the ingenious Mr. Tho. Fairchild at Hoxton, from every one I have yet named, both at home and abroad.

This is the Sum of our English Gardens for Curiosity, not to mention my own Collection, which, with more than ten Years Pains and Expence I got together; which is enough to support the Spirit of Botany, and to which every Lover of that Science ought to address himself, for his Satisfaction in the Knowledge of Plants.

But to make good the Title of this Chapter, I come now to speak of Fruit-Trees; and first of all of the Orange, which this Year my worthy Friend Mr. Curtes of Putney has treated in a very particular manner, and has had that Success, that I have learnt it is possible to have a graffed Tree or Plant of that kind in five or fix Months, from the Seed or Kernel. I have observ'd in another Work, that the Seed of a Lemon will produce a Plant much more vigorous than that of an Orange, in the same space of time; and therefore the curious Gentleman abovenamed used Lemon Stocks, rather than those of Oranges; but not more than four Months from the Kernel, he cut the tender Stems of these Horizontally, about half an Inch. above the Ear-Leaves, and flit it down about half an Inch, as in the Figure; and that his Design might be agreeable to the Laws of Nature, he prepared Cions of good bearing Trees, which were then tender in shoot, and conformable to the Strength and Age of the Stock, so as to answer the Bigness of it; and pruning the Lower End Wedge-wife, fix'd it in the prepared Stock, and tied it with Worsted, which takes little room, and is subfervient

fervient to Variety of Weather, by stretching or shrinking, as the Air alters its Property; over this Binding he puts a small Quantity of grassing Wax, and in a few Days the Stock and Cion are join'd, and become as much one Body as other Grass and Cions will do in two Months. As this will do in Orange-Trees, I doubt not but every other kind of Fruit may be as easily propagated, and then we should enjoy this Satisfaction, that where a Bud or Grass, in the common Case, is hard to be got, we could answer our End as well by a tender growing Shoot. But the Excellency of this Discovery seems to open a new Field of Knowledge, which I shall examine into hereafter.

In the next place I come to enquire into the common Complaint of those Gentlemen, who wait with Impatience for the bearing of the Fruit-Trees they have planted; and for that Reason I have contrived a Method, which I think will be satisfactory to them; and whereby there is not any Month in the Year, in which they may not plant their Gardens, but especially their Walls, with any Fruits they desire, by which Means they will not only gain two or three Years time, but may even bring their Trees into their Gardens with Fruit upon them, and so be satis-

fied they possess the Varieties they desire.

To do this, I have engaged some Nursery Men to provide a large Number of Boxes, whose Frame and Sides may be taken to pieces at pleasure, each of these Boxes to measure eighteen Inches over, and as many in depth; in these I advise a Set of Fruit-Trees to be planted, of the best Kinds, and train'd up in the same manner that we use to those Trees which are planted against Walls, giving them their regular Pruning from time to time, and directing their Branches and Twigs in the Posture they ought to lie upon Espaliers made of Arbour-poles: When these Trees are brought to bear, we may transport them to any Distance with their Cases, without injuring them; and be it at what



what Season it will, they may be set into the Ground at once, with their whole Clump of Earth, and without receiving any Injury. In this Operation, Care must be taken in taking off the Cases, that the Clump of Earth is not crack'd or broken, least the Air get in; the Bottom-board therefore must be interr'd with the Tree, and the remaining Parts of the Cases may serve again.

To conclude this Chapter: I recommend the raising of all forts of Flowers from Seeds; and, I think, there can be no greater Motive to encourage our Gardeners to this Undertaking, than directing them to Dr. Lloyd's of Cheame, Mr. Dunklyn's at Clapham, and my Friends Mr. Greenhill at Mr. Hunt's in Putney, and Mr. Fairchild, where they may observe wonderful Collections of Flowers, viz. Ranuncules, Bulbose Iris, &c. lately raised from Seminaries discreetly made by those Artists.

Explanation of the Plates relating to this Chapter.

Fig. I. A Cion cut from a tender Shoot of the Orange-Tree,

which is the youngest Sprout that could be cut from thence.

Fig. II. A young Lemon Plant in its first Growth, when the Ear-Leaves are upon it, agreeable to the Age, Strength, and Big-

ness of the Graff.

Fig. III. A Fruit-Tree planted in a Case, and trained up in Espalier, so that it may be planted aganst a Wall at any Season, even in Flower or Fruit, in the Situation we desire, without injuring the Tree; design'd for the Advantage of such as cannot plant their Gardens at their own time. In this Figure the Case is so contriv'd, that it may upon this Occasion be taken to pieces, and return'd to the Place it came from, without doing Hurt to the Plant.

CHAP. XVII.

Of VINES, the best Method of Pruning them; with some proper Hints for such as delight in raising forward FRUITS.

LTHO' I have treated of the Culture of Vines in another Work; the Opportunities I have had fince of making Observations on the Management of Vines in France, gives me Occasion to mention some Improvements which are pleasant and profitable, and may greatly forward the Ripening of that delicities.

ous Fruit in England.

It is observable, that every Vineyard in France chiefly depends on the Fruit produced by Annual Layers; for the Fruits they bear are much larger, and ripe earlier, than what we find growing upon the old Stocks, whose greatest Use is to yield Branches for the Layers of another Year. This leads us to judge of the Method of managing our Wall Vines, and directs us to preserve the young Wood for the sake of large and good Fruit. It is therefore improper to build an high Wall for Vines, because all old Wood should be taken away, and the most Vigorous of the young Shoots left at due Lengths for a Crop; and in this case we must have regard to the Substance of the Wood we preferve: A Branch, for Example, whose Diameter is about half an Inch, may be left a Yard long; a Branch of one third of an Inch in Thickness, about two Foot; and so in Proportion; and at the same time, in convenient Places, two or three Buds must be kept to supply Branches for the following Year.

This Summer I consider'd further of the Method of raising Vines; and among many Experiments I made, I found one, which, I think, will be of extraordinary Use, by giving us that Satisfaction which we have long wanted, of planting Sets, or Cuttings of Vines, all the Summer Season; so that where we are sure of a Grape we like, we may at any time propagate as

many of that fort as we pleafe.

In May, which is the Month when those Gardeners who have pruned unskilfully, are obliged to dismember their Vines of the crouding Branches, which begin to bud out, we may plant every Shoot they pull off with the same Success that we are used to make Nurseries of 'em in November, December, or any of the Winter Months. In this Practice we must cover the Part that is to be interr'd with common soft Soap; and from a Shoot thus managed, we are sure of a strong Plant before the colder Seasons reach us, as I have experienc'd. By this Method we learn two Things, first, that Soap is of excellent Use to the Improvement of the Growth of Vines; and in the next place, that we may gain a Year by this new Discovery: And from the whole I gather thus much, that Soap is the best Manure for Vines in general.

I next come to describe those Methods now in Use for producing of forward Fruits, by means of artificial Heats, such as Coal or Wood-Fires, or Horse-litter. The first is by building Ovens at certain distances at the Back of the Walls, and keeping them continually warm, from January, till the Sun's Power is sufficient of it self to maintain the Growth of the Plants growing against such Walls, as it is now practis'd at his Grace the Duke of Rutland's, at Belvoir Castle, whereby the latest Kinds of Grapes are commonly ripen'd about July, or August; but in this Method we must likewise take notice, that during the cold Season, when these Fruits are forced to shoot unseasonably, the Plants

must be cover'd with Glasses, to prevent the Injuries they might

receive from Frosts.

But the Method which Mr. Millet takes to force Cherries, A-bricots, and some other Kinds of Fruit. I take to be much the cheaper way, which is by building a Fale of five or fix Foot high, composed of Deal-boards an Inch thick, closely jointed, on the South of which he nails his Trees; and about December lays a Coat of Horse-Dung to the Back, about three Foot thick at the Base, sloping, to about a Foot and half at the Top, which for about six Weeks strikes a Warmth thro' the Boards, so agreeable to Vegetation, that the Plants blossom and dispose themselves to bear Fruit in great Abundance. Here I must observe, that when the Weather is moderate, he gives them what Air he can, by properly opening the Glasses which stand before them; and that when the Litter at the Back of the Pale has lost its Heat, he renews it from time to time, till the Season becomes natural to the Growth of Trees.

Having given my Readers what I at first proposed, viz. A Philosophical Account of some Works of Nature, in the Mineral, Vegetable, and Animal Parts of the Creation, in as many Instances as Time would admit for the necessary Experiments, &c. I am now to inform them, that as this Essay shall give Satisfaction, and the Author receive Encouragement in his Undertaking, more of his Time shall be employ'd towards carrying on a Work so useful to Mankind, which, by degrees, may frame a general and compleat Body of Experimental Natural Philosophy.

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